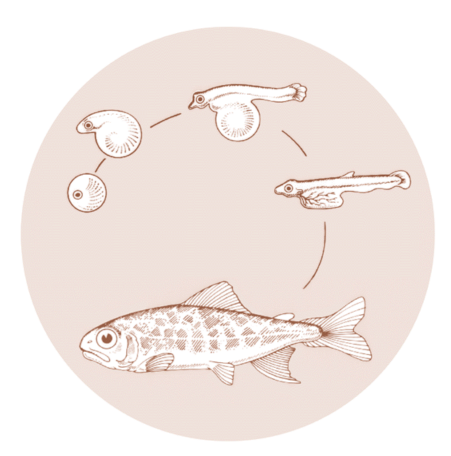
May 1994

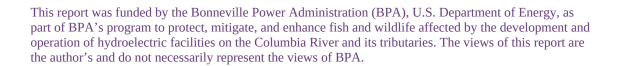
ANNUAL CODED WIRE TAG PROGRAM MISSING PRODUCTION GROUPS

Annual Report 1993



DOE/BP-01931-1





This document should be cited as follows:

Allard, Donna - U.S. Fish and Wildlife Service, 1994, Annual Coded Wire Tag Program Missing Production Groups, 1993 Annual Report to Bonneville Power Administration, Portland, OR, Contract No. 89BP01931, Project No. 89-065, 50 electronic pages (BPA Report DOE/BP-01931-1)

This report and other BPA Fish and Wildlife Publications are available on the Internet at:

http://www.efw.bpa.gov/cgi-bin/efw/FW/publications.cgi

For other information on electronic documents or other printed media, contact or write to:

Bonneville Power Administration Environment, Fish and Wildlife Division P.O. Box 3621 905 N.E. 11th Avenue Portland, OR 97208-3621

Please include title, author, and DOE/BP number in the request.

ANNUAL CODED WIRE TAG PROGRAM MISSING PRODUCTION GROUPS

ANNUAL REPORT 1993

Prepared by:

Donna Allard - Fishery Biologist U.S. Fish and Wildlife Service Vancouver, Washington

Prepared for:

U.S. Department of Energy Bonneville Power Administration Division of Fish and Wildlife P.O. Box 3621 Portland, OR 97283-3621

Project Number 89-065 Contract Number DE-AI79-89BP01931

MAY 1994

INTRODUCTION

In 1989, the U.S. Fish and Wildlife Service (USFWS) recieved funding from the Bonneville Power Administration (BPA) to begin a program of coded-wire tagging missing production groups of anadromous fish. The purpose of the program is to mark a representative group of fish from each production release.

The three objectives of the program are:

- 1. To estimate the survival of each release group,
- To estimate the contribution of each release group to ocean and inriver fisheries, and
- 3. To estimate the straying rate of hatchery fish.

This information will be used to evaluate hatchery practices and individual broodstocks. It will also enable salmon harvest managers to develop a scenario to harvest excess hatchery fish while protecting the threatened or endangered stocks.

In order to meet these objectives, a minimum of one marked group of fish for' each production release is necessary for evaluation. The level of marking varies according to the hatchery's location, species of fish, and age at release. In general, 50,000 fish are marked with a coded wire tag (CWT) to represent each production release group at hatcheries in the Bonneville pool area and downriver and 120,000 to 200,000 fish are marked for groups at hatcheries in the Mid-Columbia Area and Idaho.

All fish released from the various facilities. along with mark/unmarked release ratios are reported to the Pacific States Marine Fisheries Commission (PSMFC). All fish recovered in the various fisheries or at the hatchery are sampled to recover coded-wire tags. This information is then reported to the PSMFC along with sampling rates. Contribution, to various fisheries and survival of the release groups can then be estimated from this information.

RESULTS

Under the 1993 contract with BPA, the USFWS, Lower Columbia River Fishery Resource Office marked a total of 1,094,512 salmon and steelhead. This total represents 40 different tag groups (Table 1).

HATCHERY	SPBCIBS	BROODYEAR	DATE	GROUPS	Number
Willard NFH	Coho Salmon	91	January 1993	2	50,384
Entiat NFH	Spring- Chinook "O-Age Release"	92	March 1993	4	200, 046
Entiat NFH	Spring Chinook	92	April 1993	2	120, 000
Little White Salmon NFH	Spring Chinook "O-Age Release"	92	April. 1993	2	100, 400
Little White Salmon NFH	Spring Chinook	92	April 1993	1	50,137
Winthrop NFH	Spring Chinook-	92	May 1993	4	200,956
Little White Salmon NFH	Upriver Bright Fall Chinook	92	June 1993	1	50,008
Carson NFH	Spring Chinook	92	June 1993	12	161,476
Eagle Creek NFH	Coho Salmon	92	October 1993	١4	50, 382
Eagle Creek NFH	Winter Steelhead	93	-October 1993	6	60, 310
Eagle Creek NFH	Coho Salmon	92	October 1993	2	50, 413

Table 1. Fish Marked in CY 93 under Mi ssing Production ${\it Groups}$

DISCUSSION

The percent recovery (by state) for the last five completed broodyears is presented in Appendix A for each federal hatchery. The broods included are as follows: chinook 1983 to 1987; coho 1985 to 1989; and steelhead 1984 to 1988. This information is completely absent or incomplete for many USFWS hatcheries due to lack of marked groups 'of fish. Appendix B contains reference documents for these same broodyears. These documents were developed using the Columbia River Information System (CRiS) database and Tag Summary 1 reports (TSI) downloaded from the Pacific State Marine Fisheries Commission (PSMFC).

Abernathy Salmon Culture Technology Center

Abernathy Salmon Culture Technology Center (SCTC) is located 14 miles west of Longview, Washington, on Abernathy Creek, approximately three miles upstream from its confluence with the Columbia River. The center was constructed in 1959. At present, lower river tule fall chinook are the only species reared on a production basis at Abernathy.

There were no releases of marked fish for broodyears 1983 to 1987 from Abernathy. Marking fish with coded wire tags was resumed for BY 1989 under the missing production group program. It-has continued each year under other programs.

Eagle Creek National Fish Hatchery

-Eagle- Creek National Fish Hatchery (NFH) is located about seven miles from Estacada, Oregon on Eagle Creek, approximately eight. miles above its confluence with the Clackamas River. The hatchery was constructed in 1956 under the Columbia River Fishery Development Program (CRFDP). Even though Eagle Creek NFH has raised fall and spring chinook in past years, production is now limited to coho and winter steelhead.

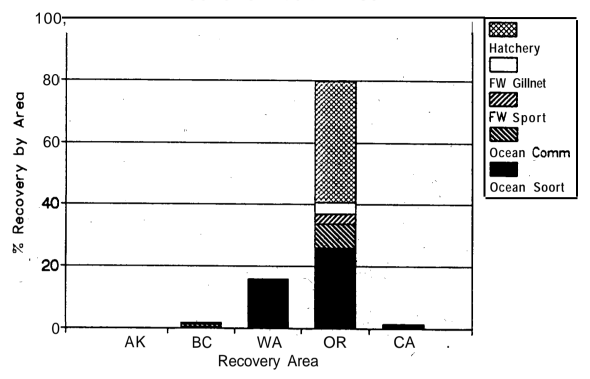
The I989 brood coho survived at a rate of 0.91 percent. This compares with 4.1 percent survival of broodyear 88 coho. The coho were caught primarily off the Oregon coast in the sport and commercial fisheries (Figure 1).

Carson National Fish Hatchery

Carson NFH is located 13 miles northwest. of Carson, Washington at the confluence of the Wind River and Tyee Springs. Carson NFH began operation in 1938 by rearing and releasing fall chinook salmon and trout. In 1956, the hatchery was remodeled under the Mitchell Act in an attempt to establish a spring chinook run in the Wind River. Current production involves adult collection, egg incubation and rearing of spring chinook salmon.

EAGLE CREEK NFH

COHO SALMON BY 89



	OCI	EAN	F	FRESH WATER						
	SPORT	COMM	SPORT	GILLNET	HATCHERY					
AK	0.0	0.0	0.0	0.0	0.0					
BC	0.6	1.6	0.0	0.0	0.0					
WA	15.8	0.0	0.0	0.0	0.0					
OR	26.0	7.8	3.3	3.9	39.3					
CA	1.6	0.0	0.0	0.0	0.0					
	PERCENT SUE	RVIVAL -	0.9							
	PERCENT CON	NTRIBUTIO	N - 0.6							

Figure 1. Contribution and survival for Eagle Creek National Fish Hatchery, coho broodyear 89.

Broodyears 1983 to 1985 spring chinook from Carson **were** marked with a coded wire tag for a density study. The average Survival of these broods' is 0.22 percent. These fish were recovered mainly in the freshwater sport fishery.

Little White Salmon National Fish Hatchery

Little White Salmon NFH is located on the Little White Salmon River, twelve (12) miles east of Stevenson, Washington. The hatchery was originally built in 1898 and was remodeled and expanded in 1958. Now operating as part of the CRFDP, hatchery production consists of rearing upriver bright fall chinook and spring chinook salmon.

Both O-age and yearling spring chinook are released from the hatchery. Broodyears 1983 and 1984 were coded wire tagged. Average survival for O-age release fish was 0.11 as compared with a average survival of 0.39 percent for the yearling release. Marking of spring chinook was resumed for broodyear 1988 under the Missing Group Program.

Broodyears 1983 through 1985 upriver brights were marked for both a yearling release and fingerling release. Average percent survival for the fingerling release was 1.1 as compared to the survival of 0.36 for the yearling release. The extended rearing period for upriver brights is no longer in effect.

Willard National Fish Hatchery

Willard NFH is situated four miles upstream of Little White Salmon NFH on the Little White Salmon River. Willard NFH was constructed in 1952 under authorization of- the Mitchell Act and was originally planned as a fall chinook hatchery. The hatchery was switched to a spring chinook and coho facility because of cold water temperatures. Since the mid-1960s, -the hatchery has been used entirely for coho- production, All adult coho are trapped and spawned at Little White Salmon NFH.

Broodyear 89 coho survived at a rate of 0.32 percent. They contributed mainly in ocean sport fisheries of Oregon and Washington (Figure 2).

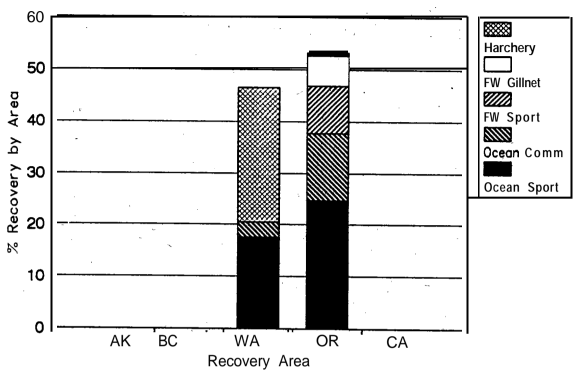
Spring Creek National Fish Hatchery

Spring Creek NFH is located on the Columbia River at Underwood, Washington; about 30 miles upstream of Bonneville Dam. The hatchery was constructed in 1900 and began operations a year later. Spring Creek NFH was remodeled in 1955 under the Mitchell Act and currently produces tule fall chinook.

Broodyear 87 fall chinook were recovered primarily in commercial fisheries off the coasts of Canada and Washington as well as in the Columbia River gill net fishery (Figure 3). The survival of the 1987 broodyear was 0.3 percent compared with the latest five year average of 0.2 percent.

WILLARD NFH

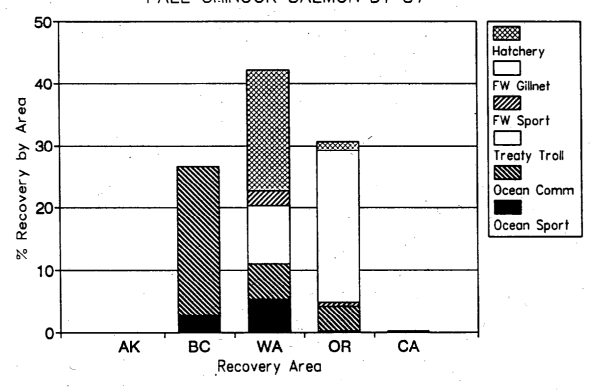
COHO SALMON BY 89



	OC	EAN	FF	FRESH WATER						
	SPORT	COMM	SPORT	GILLNET	HATCHERY					
$\mathbf{A}\mathbf{x}$	0.0	0.0	0.0	0.0	0.0					
BC	0.0	0.0	0.0	. 0.0	0.0					
WA	17.5	3.3	0.0	0.0	26.0					
OR	24.7	13.0	9.1	, 5.8	0.7					
CA	0.0	0.0	0.0	0.0	-0.0					
⊦		RVIVAL - ONTRIBUTI		. 2						

Figure 2. Contribution and survival for Willard National Fish Hatchery, coho broodyear 89.

SPRING CREEK NFH FALL CHINOOK SALMON BY 87



•	<i>y</i>	OCEAN		FRESH WATER					
	SPORT	NON-TR COMM	TREATY TROLL	SPORT	GILLNET	HATCHERY			
AK	0.0	0.0	0.0	0.0	0.0	0.0			
BC	2.7	24.0	0.0	0.0	0.0	0.0			
WA	5.4	5.8	9.3	2.4	0.0	19.5			
OR	0.2	4.0	0.0	0.7	24.4	1.5			
CA ·	0.0	0.2	0.0	0.0	0.0	0.0			

Figure 3. Contribution and survival for Spring Creek National Fish Hatchery, fall chinook salmon broodyear 87.

Warm Springs National Fish Hatchery

Warm Springs NFH is located on the Warm Springs River, approximately 14 miles north of Warm Springs, Oregon. The hatchery was authorized in 1966 and began operations in 1978. The Confederated Tribes of the Warm Springs Indian Reservation of Oregon entered into an agreement with the USFWS to increase tribal fishing opportunities. Operations at the hatchery presently consist of adult collection, egg incubation and rearing of spring chinook salmon.

The 1987 brood of spring chinook is the first group of fish coded wire tagged since the late 70's. Since then, every fish released from the hatchery is marked. The 87 brood spring chinook had a 0.14 percent survival and contributed mainly to the freshwater sport fishery on the Deschutes River (Figure 4).

For specific information concerning ongoing studies at Warm Springs NFH refer to "Warm Springs National Fish Hatchery Evaluation and Anadromous Fish Study on the Warm Springs Indian Reservation of Oregon" progress reports.

Leavenworth National Fish Hatchery

Leavenworth NFH is located about 40 miles northeast of Leavenworth, Washington along Icicle Creek, a tributary to the Wenatchee River. The hatchery was originally authorized in 1937 by the Grand Coulee Fish Maintenance Project and was re-authorized in 1938 by the Mitchell Act. The facility began operations in 1942 and is currently used for the production of summer steelhead and spring chinook salmon.

None of the summer steelhead at Leavenworth are marked with a coded wire tag. The 87 brood of spring chinook salmon released as yearlings had a total survival of 0.26 percent and were recovered mainly in the freshwater sport fishery by WDF and treaty ceremonial fishery (Figure 5). The 87 brood spring chinook released as fingerlings survived at a rate of only 0.003 percent.

Entiat National Fish Hatchery

Entiat NFH is located on the Entiat River, east of Entiat, Washington. Construction began in 1940 under authorization of the Mitchell Act and operations began a year later. Present production at the hatchery consists of adult collection, egg incubation, and rearing of spring chinook salmon.

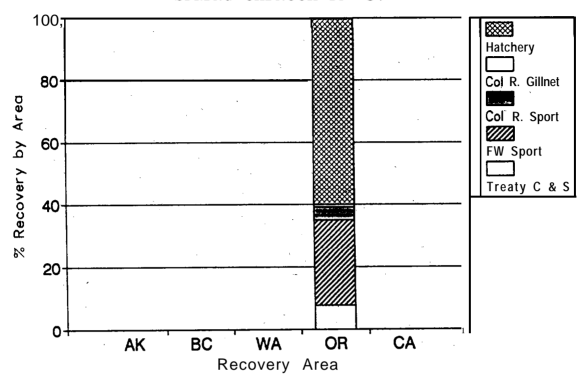
No groups of fish released at Entiat were marked for evaluation. Beginning with brood 1988, the spring chinook at Entiat are coded wire tagged under the missing group program.

Winthrop National Fish Hatchery

Winthrop NFH is situated along the Methow River, near the town of Winthrop, Washington. The facility began operations in 1942 by trapping adult sockeye, chinook, and steelhead at Rock Island Dam and transporting them to the

WARM SPRINGS NFH

SPRING CHINOOK BY 87



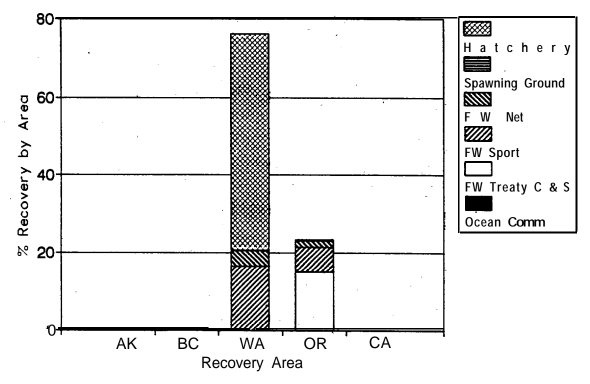
	FRESH WATER											
	TREATY	Fw	COL R.	COL R.								
	C & S	SPORT	SPORT	GILLNET	HATCHER							
ΑK	0.0	0.0	0.0	0.0	0.0							
вC	0.0	0.0	0.0	0.0	0.0							
WA	0.0	0.0	0.0	0.0	0.0							
OR	7.8	27.4	4.2.	0.8	59.8							
CA	0.0	0.0	0.0	0.0	0.0							
	PERCENT SU PERCENT COI	RVIVAL - NTRIBUTION										

Figure 4. Contribution and survival of Warm Springs National Fish Hatchery, spring chinook broodyear 87.

9

LEAVENWORTH NFH

SPRING CHINOOK SALMON BY 87



	OCEAN COMM	FW TREATY C & S	Fw SPORT	Fw NET	SPAWNING GROUNDS	HATCHERE!
ΑK	0.0	0.0	0.0	0.0	0.0	0.0
ВC	0.5	0.0	0.0	0.0	0.0	0.0
WA	0.0	0.0	16.4	4.2	0.2	55.5
OR	0.0	15.0	6.3	1.9	0.0	0.0
CA	0.0	0.0	0.0	0.0	0.0	0.0
	PERCENT SU	IRVIVAL - ONTRIBUTIO				

Figure 5. Contribution and survival of Leavenworth National Fish Hatchery, spring chinook broodyear 87.

hatchery. By 1951, the hatchery was rearing sockeye, chinook, steelhead, kokanee, coho and resident trout. Winthrop NFH produces only spring chinook salmon at the present time.

Beginning with brood 1989, the spring chinook at Winthrop were marked with coded wire tags under the missing group program.

Dworshak National Fish Hatchery

Dworshak NFH is located at the confluence of the North Fork Clearwater River and the main stem Clearwater River about three miles west of Orofino, Idaho. Dworshak NFH first began operations in 1969 rearing summer steelhead and resident trout. The facility was expanded in 1982 under the Lower Snake River Compensation Program (LSRCP) to rear spring chinook salmon. The hatchery is now used to produce spring chinook and summer steelhead.

No marked groups of spring chinook were released at the hatchery for broods 1983 to 1987. Brood 1986 summer steelhead released at the hatchery were marked with coded wire tags for evaluation. The steelhead has an overall survival of 1.9 percent and contributed mainly to the freshwater sport fishery in Idaho (Figure 6). Many of these steelhead were also recovered in the Columbia River gillnet fishery.

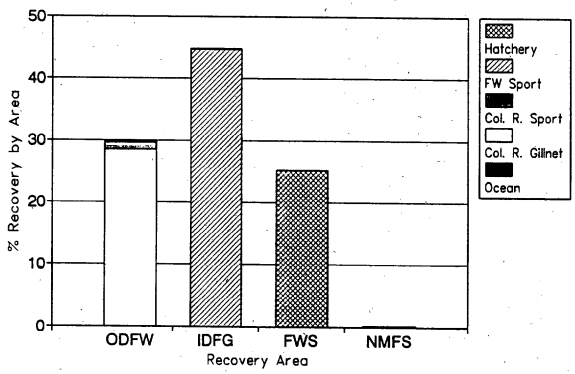
Kooskia National Fish Hatchery

Kooskia NFH is situated along Clear Creek, just upstream of the confluence, with the Middle Fork Clear-water River. It is located appoximately 75 miles southeast of Lewiston, Idaho. The hatchery was authorized in 1961 and is currently used for adult collection and rearing of spring chinook salmon.

No marked groups of fish were released at Kooskia until brood 1988 were marked with coded wire tags under the missing group program. Fish marking at Kooskia NFH has continued each year under other programs.

For further information regarding the various programs at Dworshak and Kooskia NFHs, refer to "A Review of Coded-Wire Tagged Fish Released from Dworshak, Kooskia, and Hagerman National Fish Hatcheries".

DWORSHAK NFH SUMMER STEELHEAD BY 86



		COLUMBI	A R.	FRESI	H WATER
	OCEAN	GILLNET	SPORT	SPORT	HATCHERY
ODFW	0.0	28.5	1.2	0.2	0.1
IDFG	0.0	0.0	0.0	44.8	0.0
FWS .	0.0	0.0	0.0	0.0	25.1
NMFS	0.1	0.0	0.0	0.0	0.0
P	ERCENT S	URVIVAL -	1.9		
P	ERCENT C	ONTRIBUTIO	N - 1 4'	<i>t</i>	•

Figure 6. Contribution and survival of Dworshak National Fish Hatchery, summer steelhead broodyear 86.

APPENDIX A

Appendix Table 1. Average Percent Reccoveries for the last 5 Conpleted Brood Years Coho Salmon Brood years 1985 to 1989

T 1	1	0 1	MITTI
Eagl		Creel	NFH

						Per	covery b	by Area			
				0cean			Freshwater				
		Total	Percent								
BY	Tagged	Rel ease	Survi val	AK	BC	WA	OR	CA	Col. R.	Esc.	
88	48, 314	1, 012, 793	4. 20	0.0	2. 1	21.5	26.4	10.9	21. 1	18. 0	
a9	55, 593	1, 199, 000	0. 92	0.0	2. 2	15. 8	33. 8	1. 6	7. 2	39. 3	
		AVERAGE	2. 56	0.0	2. 2	18. 7	30. 1	6. 3	14. 2	26. 7	

Willard NFH

		Total	Percent				cent Re e a		by A		eshw	ater
BY	Tagged	Release S	Survi val	AK	ВС	WA	OR	CA		Cot.	R.	Esc.
88	45, 240	2, 898, 140	1. 67	0.0	3. 0	17. 0	25.8	l o. 7		18	. 0	25. 5
a9	47, 743	2, 573, 323	0. 32	0.0	0.0	20. 8	37. 7	0.0		14	. 9	26. 6
		AVERAGE	1. 00	0. 0'	1. 5	18. 9	31.8	5. 4		16	8. 5	26. 1

Appendix Table 2. Averege Percent Recoveries for the last 5 Completed Brood Years Fall Chinook Brood years 1983 to 1987

Spring Creek NFH Tule FCS

						Pero	covery b	by Area			
						0cean		Freshwater			
		Total	Percent								
BY	Tagged	Release	Survi val	AK	BC	WA	OR	CA	Col. R. Esc.		
a3	93, 348	11, 040, 980	0. 15	0. 0	25.2	7.7	1. 4	0. 0	52. 4 13. 3		
84	259, 933	13, 905, 417	0.05	0.0	20.3	29.7	4. 2	0.0	27. 1 18. 6		
85	566, 555	10, 594, 893	0. 13	0.0	29. 2	l a. 5	6. 0	1. 2	37. 7 7. 5		
86	574, 908	10, 640, 406	0. 42	0.0	17.9	19.7	9. 1	0.0	35 .a 17.5		
87	553, 561	8, 850, 757	0. 30	0.0	26. 7	20. 6	4. 2	0. 2	27. 3 21. 0		
		AVERAGE	0. 21	0. 0	23. 9	19. 2	5. 0	0. 3	36. 1 15. 6		

Little White Salmon NFH Upriver Bright FCS (fingerling release)

						covery b	by Area			
					0cean				Freshwater	
		Total	Percent							
BY	Tagged	Rel ease	Survi val	AK	BC	WA	OR	CA	Col. R.	Esc.
a3	Tagged 94, 847	929, 771	0. 97	10.0	26. 5	2. 8	1.9	0.0	46. 7	12.0
a4	186, 061	1, 045, 722	1. 97	8. 7	26. 5	2. 8	1.9	0.1	40. 3	19. 7
85	195, 310	1, 169, 825	0. 41	13. 9	17. 4	2. 1	0. 6	0.0	39. 1	26. 1
		AVERAGE	1. 12	10. 9	23. 5	2. 6	is	0. 0	42. 0	19. 5

Little White Salmon NFH Upriver Bright FCS (extended reering)

						Per	cent Re	covery	by Area	
						Ocean			Fresh	water
		Total	Percent							
BY	Tagged	Rel ease	Survi val	AK	BC	WA	OR	CA	Cal. R.	Esc.
a3	91, 549	95, 364	0. 69	4.4	39. 7	7. 0	3. 7	0.0	34. 0	10. 7
a4	75, 389	85, 830	0. 03	14. a	14.8	0.0	0.0	0.0	51. 9,	18. 5
as	83, 132	93,734	0. 44	7. 4	26. 9	7. 7	0. 2	0.0	36. 0	21.8
		AVERAGE	0. 39	9. 0	27. 1	4. 9	1. 3	0.0	40. 6	17. 0

Appendix Table 3. Average Percent Recoveries for the Last 5 Completed Broad years Spring Chinook Brood years 1983 to 1987

Little White Salmon NFH Spring Chinook (O age release)

						Per	cent Re	covery b	y Area	
						Ocean			Freshu	ater
		Total	Percent							
BY	Tagged	Release S	urvi val	AK	BC	WA	OR	CA	Col. R.	Esc.
83	97, 594	573, 621	0.04	0.0	0.0	0.0	0.0	0.0	18. 9	81. 1
84	49, 535	665, 939	0. 17	0.0	0.0	0.0	0.0	0.0	23.5	76. 5
		AVERAGE	0. 11	0. 0	0.0	0.0	0.0	0.0	21. 2	78. 8

Little White Salmon NFH Spring Chinook (yearling release)

						Perc	ent 'Re	ecovery	by Area	
					0	cean			Freshw	ater
		Total	Percent							
BY	Tagged	Rel ease	Survi val	A K	BC	WA	OR	CA	Col. R.	Esc.
83	47, 849	1, 354, 959	0. 70	0.0	0.0	0.0	0.0	0.0	39. 1	60. 9
84	48, 373	412, 212	0. 08	0.0	0.0	0.0	0.0	0.0	29. 0	71. 0
		AVERAGE	0. 39	0. 0	0. 0	0. 0	0.0	0. 0	34. 1	66.0

Carson NFH Spring Chinook Salmon

						Per	cmt Rec	covery	by Area	
						0cean			Freshv	ater
		_ Total	Percent							
BY	l agged	Rel ease	Survi val	AK	` BC	WA	OR	CA	Col. R.	Esc.
83	326, 282	2, 390, 971	0.41	0.0	0. 2	0.0	0.0	0.0	30. 6	69. 1
84	389, 854	2. 392. 468	0. 03	0.0	0.0	0.0	0.0	0.0'	29. 5	70. 5
85	442, 289	2, 339, 164	0. 21	0.3	0. 3	0. 2	0.0	0.0	39. 0	60.1
		AVERAGE	0. 22	0. 1	0. 2	0. 1	0.0	0.0	33. 0	66. 6

Warm Springs NFH Spring Chinook Salmon

								ecovery b	•	
		Total	Percent			0 c e a	n		Fresh	water
BY T	agged	Release	Survi val	AK	EC	WA	OR	CA	Col. R.	Esc.
87 514	1, 633	661, 019	0. 14	6. 0	0.0	0.0	0.0	0 0	40.2	59. 7

Appendix Table 3. (cont.)

Leavenworth	NFH	Spri ng	Chi nook	(0	age	release)
-------------	-----	---------	----------	----	-----	----------

						Per	cent Re	covery by	y Area	
						0cean			Fresh	water
		Total	Percent							
BY	Tagged	Rel ease	Survi val	AK	BC	WA	OR	CA	Col. R.	Esc.
87	236, 200	939, 426	0. 003	0. 0	0. 0	0. 0	0. 0	0.0	42. 9	57.1

Leavenworth NFH Spring Chinook (yearling release)

		Total	Percent			Per Ocean	cent Re	covery b	y Area Freshw	ater
BY 86	Tagged 323, 740	Rel ease 2, 207, 294	Survi val 0. 12	AK 0. 0	BC 0. 0	WA 0. 0	OR 0. 0	CA 0. 0	Col. R. 53. 5	Esc. 46. 5
87	318, 765	2, 239, 677	0. 26	0.0	0. 5	0. 0	0. 0	0. 0	43. 7	55. 7
		AVERAGE	0. 19	0.0	0. 3	0.0	0. 0	0. 0	48. 6	51. 1

Appendix Table 4. Average Percent Recoveries for the Last 5 Completed Broodyears. Steelhead Trout Brood years 1984 to 1988

Dworshak NFH Summer Steel head

				0cean		very by Area R i v e r	Fre	eshwate	er
		Total	Percent						
BY	Taggad	Rel ease	Survi val	NMFS	Gillnet	Sport	OR	I D	Esc.
86	78, 175	1, 206, 581	1. 90	0. 1	28. 5	1. 2	0. 2	44. 8	25. 2

APPENDIX B

0.7493 0.8796

18 21

Escapement to **NFH**Columbia River contribution

Broodyear 88		Coh	. 0		Refe	rence	Docume	nt 02/1
05/01/90 88 EC COS 14 04/27/90 88 EC COS 12		24,144	07-4	3-05	yearling yearling			
, - ,		24,170	074	3-06	yearling			
total-tagged fish		48,314			_	· -		_
total released	1,	012,793	yearli	.ng				
expansion factor		20.96						_
			total		658			rd.prg
			==		expanded			_
Where Recovered		expanded	2 s	38		5 s	6 s	-Total
Columbia River Gillnet	ODFW	5,073	4	238		0	0 -	242
Estuary Sport	ODFW	3,270	0	156		0	0	156
Freshwater Sport	WDF	252	0	12		0	0	12
Hatchery Hatchery	FWS ODFW	7,589 21	96 0	266		0	0	362
Mixed Net and Seine	CDFO	84	0	1 4		0	-	1
Ocean Sport	CDFG	2,306	0	110		0	0	110
Ocean Sport	ODFW	5,932	3	280		0	. 0	110 28 .3
Ocean Sport	WDF	147	ő	7		Ö	0	20.3 7
Ocean Troll (Non-treaty)		2,264	ŏ	108		ŏ	0	108
Ocean Troll- (Non-treaty)		797	ŏ	38		ŏ	٥	38
Ocean Troll (Non-treaty)		5,157	Ö	246		0	ŏ	246
Ocean Troll (Non-treaty)		650	Ö	31		Ō	Ö	31
Sport (Charter)	WDF	1,195	2	55		ō	Ö	_ 57
Sport (Jetty)	WDF	482	0	23		Ō	Ö	23
Sport (Private)	WDF	6,498	0	310) 0	0	0	3.10
Test Fishery Net	ODFW	293	0	14	0	0	0	14
Treaty Troll	WDF	63	0	3	0	0	0	3
Totals		42,073	105	1,902	. 0	0	0	2,007
88 EC COS				% of	% of relea	70	٠	
Ocean contribution		25,575	1	t otal 61		se 5252		
Escapement to Columbia R	iver	16,498		39		6290		
Total Survival	T A CT	42,073		33		1 542		

7,589 8,909

Broodyear 89				Refere	ence	Documen	nt 02/14
	27,225 0 0 28,368 0 55,593 ,199,000	07-55 07-55 07-55 07-55 07-55 07-55	5-52 5-52 5-53 5-53 5-53	yearling yearling yearling yearling yearling	ye ye ye	arling arling arling arling arling arling	
expansion factor	21.57	total (OBGD	2 0	1	RdocHar	d nra
				expanded			.u.prg ≔
Where Recovered	expanded		3s	4s	5s	6s	Total
Columbia River Gillnet ODFW	410	0	19	0	0	0	-19
Estuary Sport ODFW	367	0	17	0	Ō	Ö	17
Hatchery FWS	4,335	19	182	0	0	0	201
Ocean Sport CDFO	65	0	3	0	0	0	3
Ocean Sport ODFW	2,868	0	133	0	0	0	133
Ocean Troll (Non-treaty) CDFG	173	0	8	0	0	0	8 -
Ocean Troll (Non-treaty) CDFO	173	0	8	0	0	0	8
Ocean Troll (Non-treaty) ODFW	863	0	40	0	0	0	40
Sport (Charter) WDF	216	0	10	0	0	0	10
Sport (Private) WDF	1,531	0	71	0	-0	0	71
Test Fishery Net ODFW	22	0	1	0	0	0	1
Totals	11,023	19`	492	0	0	O	511
89 EC COS			% of otal	% of releas	e		
Ocean contribution	5,889		53	0.4			
Escapement to Columbia River	5,134		47		282		
Total Survival	11,023				193		
Escapement to NFH	4,335		39	0.3	616		
Columbia River contribution	799		7		666		

Broodyear 83			Refer	rence Do	ocument	02/22
04/11/85 83 Ca \SCS 17.2	17,384	05-11-53	20K 600G	PM vea	rlina	
04/15/85 83 Ca SCS 16.9	14,053	05-11-54			rling	
04/15/85 83 Ca SCS 18.5	14,175	05-11-55			rling	
04/15/85 83 Ca SCS 19.1	16,377	05-11-56		_	_	
04/15/85 83 Ca SCS 16.9	11,618	05-11-57				
04/15/85 83 Ca SCS 17.1	12,411	05-11-58				
04/15/85 83 Ca SCS 17.3	25,701	05-11-59				
04/15/85 83 Ca SCS 16.4	19,737	05-11-60				
04/15/85 83 Ca SCS 17.4	23,967	05-11-61		_		
04/15/85 83 Ca SCS 17.9	25,254	05-11-62				
04/15/85 83 Ca SCS 16.2	13,013	05-11-63		. –		
04/15/85 83 Ca SCS 17.4	15,011	05-12-16	60K 200G	PM yea:	rling	
04/15/85 83 Ca SCS 17.2	20,988	05-12-17	60K 400G	PM yea:	rling	
04/15/85 83 Ca SCS 17.0	21,416	05-12-18	60K 4000	PM year	rling	
04/15/85 83 Ca SCS 17.4	20,732	05-12-19	60K 600G	PM year	rling	
04/15/85 83 Ca SCS 16.4	19,437	05-12-20	60K 60	0GPM'ye	arling	Г
04/15/85 83 Ca SCS 17.9	18,706	05-12-21				
04/15/85 83 Ca SCS 16.1	16,302	05-12-22	40K 200G	PM year	rling	
total tagged fish	326,282					
	390,971	yearling				
expansion factor	7.33					
		total OBSI			docHar	d.prg
		== PSC	expanded	number	s ==	
Where Recovered	expanded	== PSC 2s 3	expanded s 4s	number:	s == 6s	Total
Columbia River Gillnet ODFW	667	== PSC 2s 3	expanded 4s 0 0	numbers	6s 2	Total 91
Columbia River Gillnet ODFW Columbia River Sport ODFW	667 95	2s 3 0 0	expanded 8s 4s 0 0 0 0	numbers 5 s 89/ 13	6s 2 0	Total 91 13
Columbia River Gillnet ODFW Columbia River Sport ODFW Freshwater Sport WDF	667 95 1,510	2s 3 0 0 0	expanded 8s 4s 0 0 0 0 4 124	numbers 5 s 89/ 13	6s 2 0	Total 91 13 206
Columbia River Gillnet ODFW Columbia River Sport ODFW Freshwater Sport WDF Hatchery FWS	667 95 1,510 6,654	== PSC 2s 3 0 0 0 1	expanded ss 4s 0 0 0 0 4 124 0 535	numbers 5s 89 13 78 361	6s 2 0 0 2	Total 91 13 206 908
Columbia River Gillnet ODFW Columbia River Sport ODFW Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDFO	667 95 1,510 6,654 22	== PSC 2s 3 0 0 0 0 1	expanded 4s 4s 0 0 0 4 124 0 535 0 3.	number: 5s 89 13 78 361	6s 2 0 0 2 0	Total 91 13 206 908
Columbia River Gillnet ODFW Columbia River Sport ODFW Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDFO Spawning Ground WDF	667 95 1,510 6,654 22 176	== PSC 2s 3 0 0 0 1 0 0	expanded 4s 0 0 0 0 4 124 0 535 0 3.0 16	number: 5s 89 13 78 361 0 8	6s 2 0 0 2 0	Total 91 13 206 908 3 24
Columbia River Gillnet ODFW Columbia River Sport ODFW Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDFO Spawning Ground WDF Test Fishery Net ODFW	667 95 1,510 6,654 22 176 59	== PSC 2s 3 0 0 0 0 1 0 0 0 0	expanded 3s 4s 0 0 0 0 4 124 0 535 0 3. 0 16 0 5	number: 5s 89 13 78 361 0 8 3	6s 2 0 0 2 0 0 0	Total 91 13 206 908 3 24 8
Columbia River Gillnet ODFW Columbia River Sport ODFW Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDFO Spawning Ground WDF	667 95 1,510 6,654 22 176	== PSC 2s 3 0 0 0 0 1 0 0 0 0	expanded 3s 4s 0 0 0 0 4 124 0 535 0 3. 0 16	number: 5s 89 13 78 361 0 8	6s 2 0 0 2 0	Total 91 13 206 908 3 24
Columbia River Gillnet ODFW Columbia River Sport ODFW Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDFO Spawning Ground WDF Test Fishery Net ODFW	667 95 1,510 6,654 22 176 59	== PSC 2s 3 0 0 0 0 1 0 0 0 0	expanded 3s 4s 0 0 0 0 4 124 0 535 0 3. 0 16 0 5	number: 5s 89 13 78 361 0 8 3	6s 2 0 0 2 0 0 0	Total 91 13 206 908 3 24 8
Columbia River Gillnet ODFW Columbia River Sport ODFW Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDFO Spawning Ground WDF Test Fishery Net ODFW Treaty Ceremonial ODFW	667 95 1,510 6,654 22 176 59	== PSC 2s 3 0 0 0 0 0 0 0 0 0 0 0 0	expanded 3s 4s 0 0 0 0 4 124 0 535 0 3. 0 16 0 5 0 4 0	number: 5s 89 13 78 361 0 8 3 55	6s 2 0 0 2 0 0 0	Total 91 13 206 908 3 24 8 95
Columbia River Gillnet ODFW Columbia River Sport ODFW Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDFO Spawning Ground WDF Test Fishery Net ODFW Treaty Ceremonial ODFW Totals 83 Ca SCS	667 95 1,510 6,654 22 176 59 696	== PSC 2s 3 0 0 0 0 1 0 0 0 0 0 1	expanded s 4s 0 0 0 0 4 124 0 535 0 3. 0 16 0 5 0 4 0 4 723 s of relea:	number: 5s 89 13 78 361 0 8 3 55	6s 2 0 0 2 0 0 0	Total 91 13 206 908 3 24 8 95
Columbia River Gillnet ODFW Columbia River Sport ODFW Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDFO Spawning Ground WDF Test Fishery Net ODFW Treaty Ceremonial ODFW Totals 83 Ca SCS Ocean contribution	667 95 1,510 6,654 22 176 59 696 9,879	== PSC 2s 3 0 0 0 0 0 1 0 0 0 1 0 1 4 of total 0	expanded 3s 4s 0 0 0 0 4 124 0 535 0 3. 0 16 0 5 0 40 4 723 \$ of releas	number: 5s 89 13 78 361 0 8 3 55	6s 2 0 0 2 0 0 0	Total 91 13 206 908 3 24 8 95
Columbia River Gillnet ODFW Columbia River Sport ODFW Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDFO Spawning Ground WDF Test Fishery Net ODFW Treaty Ceremonial ODFW Totals 83 Ca SCS Ocean contribution Escapement to Columbia River	667 95 1,510 6,654 22 176 59 696 9,879	== PSC 2s 3 0 0 0 0 1 0 0 0 1 0 1 4 of	expanded 3s 4s 0 0 0 0 4 124 0 535 0 3. 0 16 0 5 0 4 0 4 723 \$ of relear 0.0	number:	6s 2 0 0 2 0 0 0	Total 91 13 206 908 3 24 8 95
Columbia River Gillnet ODFW Columbia River Sport ODFW Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDFO Spawning Ground WDF Test Fishery Net ODFW Treaty Ceremonial ODFW Totals 83 Ca SCS Ocean contribution	667 95 1,510 6,654 22 176 59 696 9,879	== PSC 2s 3 0 0 0 0 0 1 0 0 0 1 0 1 4 of total 0	expanded 3s 4s 0 0 0 0 4 124 0 535 0 3. 0 16 0 5 0 4 0 4 723 \$ of relear 0.0	number: 5s 89 13 78 361 0 8 3 55	6s 2 0 0 2 0 0 0	Total 91 13 206 908 3 24 8 95
Columbia River Gillnet ODFW Columbia River Sport ODFW Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDFO Spawning Ground WDF Test Fishery Net ODFW Treaty Ceremonial ODFW Totals 83 Ca SCS Ocean contribution Escapement to Columbia River Total Survival	667 95 1,510 6,654 22 176 59 696 9,879	== PSC 2s 3 0 0 0 0 0 1 0 0 0 0 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	expanded 3s 4s 0 0 0 0 4 124 0 535 0 3. 0 16 0 5 0 4 0 4 723 \$ of releas 0.6 0.6	number:	6s 2 0 0 2 0 0 0	Total 91 13 206 908 3 24 8 95
Columbia River Gillnet ODFW Columbia River Sport ODFW Freshwater Sport WDF Hatchery FWS Ocean Troll (Non-treaty) CDFO Spawning Ground WDF Test Fishery Net ODFW Treaty Ceremonial ODFW Totals 83 Ca SCS Ocean contribution Escapement to Columbia River	667 95 1,510 6,654 22 176 59 696 9,879	== PSC 2s 3 0 0 0 0 0 1 0 0 0 1 0 1 4 of total 0	expanded 3s 4s 0 0 0 0 4 124 0 535 0 3. 0 16 0 5 0 4 0 4 723 \$ of releas 0.0 0.4	number:	6s 2 0 0 2 0 0 0	Total 91 13 206 908 3 24 8 95

Broodyear 84					Refer	ence'	Documen	nt 02/22
04/15/86 84 Ca SCS	19.2	17,009	05-16-0		0K 6000			
04/15/86 84 Ca SCS	19.5	18,438	05-16-0		0K 6000			
04/15/86 84 Ca SCS\	19.6 20.2	18,259	05-16-1				earl	ıng
04/15/86 84 Ca SCS		16,270	05-16-1		0K 4 00			
04/15/86 84 Ca SCS	19.1	15,804	05-16-1		0K 2000			
04/15/86 84 Ca SCS	19.6	16,398	05-16-1		OK 2000			
04/15/86 84 Ca SCS	20.0	26,403	05-16-1		OK 6000			
04/15/86 84 Ca SCS	20.0	25,233	05-16-1		0K 6000			
04/15/86 84 Ca SCS	19.5	22,900	05-16-1		0K Z000			
04/15/86 84 Ca SCS	19.2	22,602	05-16-1		OK 2000			
04/15/86 84 Ca SCS	19.5	20,288	05-16-1		0K 4000			
04/15/86 84 Ca SCS	19.6	21,631	05-16-1		OK 4000			
04/15/86 84 Ca SCS	19.6	23,190	05-16-2		0K 2000			
04/15/86 84 Ca SCS	19.7	24,804	05-16-2		0 K 2000			
04/15/86 84 Ca SCS	20.0	24,627	05-16-2		0 K 6000			
04/15/86 84 Ca SCS	18.7	23,715	05-16-2		OK 6000			
04/15/86 84 Ca SCS	19.4	26,417	05-16-2		0K 40 OC			
04/15/86 84 Ca SCS	19.2	25,866	05-16-2	5 4	OK 4000	PPM ye	arling,	
total tagged fish	3	389,854	1					
total released	۷,	392,468 6.14	yearling					
expansion factor		0.14	total OBS	ידי	95		RdocHar	3 556
					panded			a.bi.à
Where Recovered	1	expanded	2 s	3 s	4 s	5 s	6 s	Total
Columbia River Gillne	et ODFW	2 5	^	0	0	4	0	4
Freshwater Sport			0	U	U		U	
	\mathtt{WDF}	184	0	0	14	16	0	3 0
Hatchery	WDF FWS	184 466			•	16 2 4		3 0 7 6
=			0	0	14		0	7 6 8
Hatchery	FWS	466	0 0	0 2	14 5 0	2 4	0 0	7 6
Hatchery Spawning Ground	FWS WDF	4 6 6 49	0 0 0	0 2 0	14 5 0 8	2 4	0 0 0	7 6 8
Hatchery Spawning Ground Test Fishery Net	FWS WDF	4 6 6 49 6	0 0 0 0	0 2 0 0 2	14 50 8 1 73	2 4 0 0	0 0 0 0	7 6 8 1
Hatchery Spawning Ground Test Fishery Net Totals	FWS WDF	4 6 6 49 6 7 3 0	0 0 0 0	0 2 0 0 2 2	14 50 8 1 73 % of release	2 4 0 0 4 4	0 0 0 0	7 6 8 1
Hatchery Spawning Ground Test Fishery Net Totals	FWS WDF	4 6 6 49 6	0 0 0 0 0 ****************************	0 2 0 0 2 2 of	14 50 8 1 73 % of releas	2 4 0 0 4 4	0 0 0 0	7 6 8 1
Hatchery Spawning Ground Test Fishery Net Totals 84 Ca SCS Ocean contribution Escapement to Columbs	FWS WDF ODFW	4 6 6 4 9 6 7 3 0	0 0 0 0 ** • • • • • • • • • • • • • • • • • •	0 2 0 0 2 2	14 50 8 1 73 % of releas 0. 0.	2 4 0 0 4 4 8e 0000 0305	0 0 0 0	7 6 8 1
Hatchery Spawning Ground Test Fishery Net Totals 84 Ca SCS Ocean contribution	FWS WDF ODFW	4 6 6 49 6 7 3 0	0 0 0 0 ** • • • • • • • • • • • • • • • • • •	0 2 0 0 2 2 of	14 50 8 1 73 % of releas 0. 0.	2 4 0 0 4 4	0 0 0 0	7 6 8 1
Hatchery Spawning Ground Test Fishery Net Totals 84 Ca SCS Ocean contribution Escapement to Columb: Total Survival	FWS WDF ODFW	4 6 6 4 9 6 7 3 0	0 0 0 0 0 tota	0 2 0 0 2 2 of	14 50 8 1 73 % of releas 0. 0.	2 4 0 0 4 4 8e 0000 0305	0 0 0 0	7 6 8 1
Hatchery Spawning Ground Test Fishery Net Totals 84 Ca SCS Ocean contribution Escapement to Columbs	FWS WDF ODFW ia River	4 6 6 4 9 6 7 3 0 7 3 0 7 3 0	0 0 0 0 0 tota	0 2 0 0 2 2 off al 0 000	14 50 8 1 73 % of releas 0. 0. 0.	2 4 0 0 4 4 8e 0000 0305 0305	0 0 0 0	7 6 8 1

04/15/87	85	Ca	SCS	18.5	26,345	05-18-13	60K 200GPM yearling
04/15/87	85	Ca	SCS	18.6	28,158	05-18-14	60K ZOOGPM yearling
04/15/87	85	Ca	SCS	17.4	27,250	05-18-15	60K 400GPM yearling
04/15/87	85	Ca	SCS	18.8	26,194	05-18-16	60K 400GPM yearling
04/15/87	85	Ca	SCS	18.1	26,971	05-18-17	60K 600GPM yearling
04/15/87	85	Ca	SCS	\$7.8	28,368	05-18-18	60K 600GPM yearling
04/15/87	85	Ca	SCS	18.1	26,996	05-18-19	40K 400GPM yearling
04/15/87	85	Ca	SCS	18.1	28,812	05-18-20	40K 400GPM yearling
04/15/87	85	Ca	SCS	17.8	27,051	05-18-21	40K 600GPM yearling
04/15/87	85	Ca	SCS	18.0	28,450	05-18-22	40K 600GPM yearling
04/15/87	85	Ca	SCS	17.7 .	27 , 878	05-18-23	40K 200GPM yearling
04/15/87	85	Ca	SCS	18.3	29,035	05-18-24	40K ZOOGPM yearling
04/15/87	85	Ca	SCS	17.8	16,691	05-18-25	20K 600GPM yearling
04/15/87	85	Ca	SCS	17.6	19,070	05-18-26	20K 600GPM yearling
04/15/87	85	Ca	SCS	17.4	18,842	05-18-27	20K 400GPM yearling
04/15/87	85	Ca	SCS	17.2	18,557	05-18-28	20K 400GPM yearling
04/15/87	85	Ca	SCS	17.7	18,931	05-18-29	20K ZOOGPM yearling
04/15/87	85	Ca	SCS	17.9	18,690.	05-18-30	2 0 K 200GPM yearling
total tag	ged	fis	sh		442,289		
total rel	Lease	ed			2,339,164	yearling	
expansion	ı fa	ctoi	<u>-</u>		5.29		

			total	OBSD	744	Rdoc		cHard.prg	
			# #	PSC	expanded	numbers			
Where Recovered		expanded	2s	3s	4s	5s	6s	Total	
Columbia River Gillnet	ODF'W	79	0	0	0	15	0	15	
Columbia River Gillnet	WDF	16	0 -	0	3	0	0	3	
Columbia River Sport	ODF'W	79	0	0	1	14	0	15	
Freshwater Sport	WDF	1,423	0	- 2	200	67	0	269	
Hatchery	FWS	2,941	0	12	376	168	0	556	
Ocean Troll (Non-treaty)	ADFG	16	0	0	3	0	0	3	
Ocean Troll (Non-treaty)	CDFO	16	0	0	0	` 3	0	3	
Spawning Ground.	WDF	5	0	0	1	0	0	1	
Test Fishery Net	ODFW	4 2	0	0	5	3	0	8	
Treaty Ceremonial.	ODFW	270	0	0	32	19	0	51	
Treaty Troll	WDF	11	0	0	2	0.	0	2	
Totals		4,898	0	14	623	289	0	9 2 6	

85 Ca SCS		₹ of total	% of release
Ocean contribution	43	. 1	0.0018
Escapement to Columbia River	4,855	99	0.2076
Total Survival	4,898		0.2094
Escapement to NFH	2,941	6 0	0.1257
Columbia River contribution	1,914	39	0.0818

Broodyear 84				Refer	rence I	Oocume	ent 02/14
06/20/85 84 LW SCS 43.3 total tagged fish	24,619 24,916 49,535	05-14	4-35	0 Age Age		ngerli ngerli	-
total released expansion factor	665,939 13.44	finger	ling				
		total		72			rd.prg
				xpanded	number	rs ==	
Where Recovered	expanded		3s	4s	5ຮ	6 s	Total
Columbia River Gillnet ODFW	40	0	ŋ	3	0	0	3
Freshwater Sport WDF	215	_	0	16	0	0	16
Hatchery FWS	874	-	12	52	0	0	65
Test Fishery Net ODFW	13	0	0	0	1	0	1
Totals	1,142	1	12	71	1	0	85
84 LW SCS		9	of	% of			
			otal	releas	se		
Ocean contribution	0	_	0		0000		
Escapement to Columbia River	1,142		100		1715		
Total Survival	1,142	-			1715		
Escapement to NFH	874		77	0.1	312		
Columbia River contribution	268		23		0402		

Broodyear 83				Refer	rence	Documen	t 02/14
05/07/84 83 LW scs 65.2 06/22/84 83 LW SCS 38.7 total tagged fish total released	49,799 47,795 97,594 573,621		9 0	Age Age		erlin erlin	
expansion factor	5.88	total OBS		39		RdocHar	d.prg
				panded			
Where Recovered	expanded		3s	4s	5s	6 s	Total
Columbia River Gillnet ODFW	18	0	0	3	0	0	3
Freshwater Sport WDF	24	0	0	4	0	0	4
Hatchery FWS	206	0	10	25	0	0	35
Test Fishery Net ODFW	6	0	1	0	0	0	1
Totals	254	0	11	32	0	0	43
83 LW SCS		% c		% of releas	20		
Ocean contribution	0		0		0000		
	-	1.0	•				
Escapement to Columbia River	254		0		0443		
Total Survival	254			0.0	0443		
Escapement to NFH	206	8	31	0.	0359		
-Columbia River contribution	48	1	. 9	0.	0084		

Broodyear 83

04/17/85 83 LW scs total tagged fish	10.4	47,849 47,849	05-1	4-60	yearling	j ∧e	earling	
total released	1,	354,959	yearli	ng				
expansion factor		28.32						_
			total	-	158		RdocHai	rd.prg
			==	: PSC	expanded	numbe	ers ==	
Where Recovered		expanded		3s	48	5ຮ	6 s	Total
Columbia River Gillnet	ODFW	340	0	0	0	12,	0	12
Freshwater Sport	WDF	2,180	0	0	48	29	0	77
Hatchery	FWS	5,748	0	13	142	48	0	203
Test Fishery Net	ODFW	. 85	0	0	3	0	0	3
Treaty Ceremonial	ODFW	1,076	0	0	29	9	0	38
Totals		9,429	0	13	222	98	0	333
83 LW SCS				t of	% of			
			t	otal	relea	se		
Ocean contribution		0		0	0.	0000		
Escapement to Columbi	a River	9,429		100	0.	6959		
Total Survival		9,429			0.	6959		
Escapement to NFH		5,748		61	0.	4242		
Columbia River contri	bution	3,681		39	0.	2717		

Broodyear	84
-----------	----

04/14/86 84 LW SCS 04/14/86 84 LW SCS	11.3 11.3	24,368 24,005	05-14-39 05-14-40	yearling vearling	4
total tagged fish		48,373		2	7 001 1 1 1 1
total released		412,212	yearling		
expansion factor		8.52			
			total OBSD	31	RdocHard.
			== PSC	expanded	numbers ==

expansion factor		0.32						
			total (DBSD	31		RdocHai	rd.prg
			==	PSC ex	xpanded	numb	ers ==	
Where Recovered		expanded	2 s	3s	4s	5 s	, 6s	Total
Freshwater Sport	WDF	68	0	0	6	2	0	8
Hatchery	FWS	230		2	21	4	0	27
Treaty Ceremonial	·ODFW	26	0	0	3	.0	0	3
Totals `		324	0	. 2	30	6	0	38
84 LW SCS'	,		\$	of	% of			
			to	otal	relea	se		
Ocean contribution		0		-0	0.	0000		
Escapement to Columbia	River	324		100	0.	0786		
Total Survival		324			0.	0786		
Escapement to NFH		230		71	0.	0558		
Columbia River contrib	ution	94		29	0.	0228		

Reference Document 02/14

\mathtt{Br}	000	lye	ar	8	3

06/13/84 83 SC URB 140.0 07/09/84 83 LW URB 101.5 total tagged fish total released	0 94,847 94,847	05-13-37 05-13-37	LWS 0 Age	fingerli fingerl	
expansion factor	929,771 9.80	fingerling			
01-Fa112-2011	2000	total OBSD	337	RdocH	ard.prg
		== PSC	expanded		
Where Recovered	expanded	2s 3s	s 4s	5s 6s	Total
Columbia River Gillnet ODFW	4,186	13 5	3 256	100 5	42.7
Commercial Seine ADFG	10	1	0 0	0 0	1
Estuary Sport ODFW	39	0	4 0	0 0	4
Fish Trap (Freshwater). ODFW	10	0	0 1.	, O 0	1
Hatchery FWS'	1,069	26 1 :	1 51	21 0	109
Hatchery ODFW	10	0	1 0	0 0	1
Mixed Net and Seine CDFO	431		9 9	0 0	44
Mixed Net and Seine WDF	39		4 O	0 0	4
Ocean Sport ADFG			1 0	1 0	2.
Ocean Sport CDFO	157	0	8 8	0 -0	16
Ocean Troll (Non-treaty) ADFG	872	0	7 62	20 0.	89
Ocean Troll (Non-treaty) CDFO	1,814	0 5	9 89	3.7 O	185
Ocean Troll (Non-treaty) ODFW	176	0	4 11	3 0	. 18
Ocean Troll (Non-treaty) WDF	20	0	0 2	0 0	2
Sport (Private) WDF	196	0,	3 17	0 0	20
Test Fishery Net ODFW	10	0	0 0	1 0	1
Totals	9,059	66 16	4 506	183 5	924
83 LW URB		% of			
		total			
Ocean contribution	3,735			4017	
Escapement to Columbia River	5,324			. 5 7 2 6	
Total Survival	9,059		0.	9743	
Escapement to NFH	1,069	12	0.	1150	
Columbia River contribution	4,255	47	0.	4576 .	

.

Escapement. to NFH

Columbia River contribution

0.2080

0.9718

06/20/85/84	LW	URB	87.0	22,393	05-12-50	0 Age &pen fingerling
06/20/85 84		URB	87.0	23,100	05-12-51	0 Age &pen fingerling
06/20/85 84		URB	87.0	20,075	05-12-52	0 Age &pen fingerling
06/20/85 84	LW	URB		21,158	05-12-53	0 Age &pen fingerling
06/20/85 84		URB	87.0	25,467	05-12-54	0 Age &pen fingerling
06/20/85 84			87.0	25,505	05-12-55	0 Age &pen fingerling
		URB	87.0	21,864	05-12-56	0 Age &pen fingerling
•		URB	87.0	26,499	05-12-57	0 Age &pen fingerling
total tagged				186,061		0 1.30 upon 111.3011113
total released				1,045,722 fi	ngerling	
expansion factor				5.62	33	

total OBSD 1,361 RdocHard.prg == PSC expanded numbers == Where Recovered 3s 4 s expanded 2s 5s 6s Total Columbia River Gillnet ODFW 8,009 1,425 Columbia River Sport ODFW Commercial Seine ADFG Estuary Sport . 0 ODFW Estuary Sport WDF Freshwater Sport **ODFW** Freshwater Sport WDF 2,175 Hatchery **FWS** 183, Hatchery ODFW Hatchery WDF Mixed Net and Seine **CDFO** Mixed Net and Seine WDF Multiple Gear **ADFG** Ocean Sport **ADFG** 0-Ocean Sport CDFO ODFW - 12 Ocean Sport Ocean Sport WDF Ocean Troll (Non-treaty) ADFG 1,737 · 3 Ocean Troll (Non-treaty) CDFG 'Ocean Troll (Non-treaty) 4,940 CDFO Ocean Troll (Non-treaty) ODFW Ocean Troll (Non-treaty) WDF Spawning Ground WDF 1,827 Sport (Charter) WDF WDF Sport (Private) 'WDF Treaty Troll Totals 20,572 881 1,804 3,660 8 4 L W U R B % of % of total release 8,235 0.7875 Ocean contribution' 12,337 Escapement to Columbia River 1.1798 1.9673 Total Survival 20,572

2,175

10,162

Broodyear 85					Refe	rence	Docume	ent 02/14
06/18/86 85 LW URB 106 06/18/86 85 LW URB 106 06/18/86 85 LW URB 106	. 8	49, 57 3 48,147 48,147	05-18 05-18 05-18	-09 (Age Age Age Age	fi fi	ngerli ngerli ngerli	ing ing
total tagged fish total released expansion factor	1,	195,310 169,825 5.99	fingerl	ing	90		-119011	9
CAPAIDION LUCCOL		3.33	total C		346 spanded	numbe	RdocHa	ard.prg
Where Recovered		expanded	2s	3s	4s	5s	6	s Total
Columbia River Gillnet	ODFW	1,761	0	46	108	133	7	294
Estuary Sport	WDF	18	0	0	3	133	Ó	3
Freshwater Sport	WDF	90	0	4	0	11	0	15
Hatchery	FWS	785	0	13	35	79	4.	131
Hatchery	ODFW	18	i	0	0	2	0	3
Mixed Net and Seine	CDFO	42	5	Ö	2	0	0	ž
Multiple Gear	ADFG	6	0	Ö	0	'1	Ö	1
Ocean Sport	ADFG	6	0	Ö	Ö	1	0	1
Ocean Sport	ODFW	30	0	0	Ö	5	0	5
Ocean Troll (Non-treaty)	ADFG	647	0	5	30	61	12	108
Ocean Troll (Non-treaty)	CDFO	791	0	26	48	52	6	132
Ocean Troll (Non-treaty)	WDF	66	0	0	2	9	Ö	-11
Spawning Ground	WDF	479	8	0	23	49	0	80
Sport (Private)	WDF	24	0	0	4	0	0	4
Test Fishery Troll	ADFG	6	0	0	1	0	0	1
Treaty Troll	WDF	12	0	2	0	0	0	2
Totals		4,781	14	96	256	403	29	798
85 LW URB				of tal	<pre>% of relea</pre>	ıse		
Ocean contribution	1,624	3	4	0.	1388			
Escapement to Columbia R	3,151		66	0.	2694			
Total Survival	4,781				4087			
Escapement to NFH	785		16		651			
Columbia River contribut	2,366	5-3:	49.	0.	2023			
Check for No Water-in Rdoc.dbf. modi comm Rdoc.exp								

06/13/84 83 SC URB 124.0 03/14/85 83 LW URB 17.3 04/02/85 83 LW URB 16.0 total'tagged fish	0 0 91,549 91,549	05-1		transfer exrearin	ng y	ingerlin earling earling	g
total released expansion factor	95,364 1.04	yearli	.ng				
		total		217		RdocHar	d.prg
				expanded		ers ==	
Where Recovered	expanded	2s	3s		5ຮ	6 s	Total
Columbia River Gillnet ODFW	217	0	9		67	2	208
Commercial Seine ADFG	1	0	1	0	0	0	1
Estuary Sport ODFW	6	0	0	6	0	0	6
Hatchery FWS	69	7	8	36	14	1	66
Hatchery ODFW	1	0	. 0	-	1	0	1
Mixed Net and Seine CDFO	20	0	16	-	0	0	19
Ocean Sport ADFG	1	0	0	_	0	0	1
Ocean Sport CDFO	13	. 0	4	4	4	0	12
Ocean Sport ODFW	. 4	0	0	•	0	0	4
Ocean Sport WDF	1	0	0	•	1	. 0	1
Ocean Troll (Non-treaty) ADFG	30	1	0		5	3	29
Ocean Troll (Non-treaty) CDFO	227	0	3		22	0	218
Ocean Troll (Non-treaty) ODFW	20	0	0		0	0	19
Ocean Troll (Non-treaty) WDF	22	0	0		11	0	21
Sport (Charter) WDF	13	0	0	•	3	0	12
Sport (Private) WDF	4	0	0	-	0	0	4
Treaty Troll WDF	6	0	0	6	0	0	' 6
Totals	655	8	41	445	128	6	628
83 LW URB		•	% of	% of relea	se		
Ocean contribution	362		55	0.	3796		
Escapement to Columbia River	293		45	0.3	072		
Total Survival	655			0.	6868		
Escapement to NFH	69		11		0724		
Columbia River contribution	224		34	0.	2349		

Broodyear 84				Refer	ence	Documen	t 02/14
04/14/86 84 LW URB 17.6	18,941	05-1	4-41	exrearin	ıg ye	earling	
04/14/86 84 LW URB 17.6	19,217		4-42	exrearin	ıg 'ye	earling	
04/14/86 84 LW URB 17.6	17,860		4-43	exrearing yearling			
04/14/86 84 LW URB 17.6	19,367	05-1	exrearing yearling				
total tagged fish	75,385						
total released	85,830	yearling					
expansion factor	1.14					D.3 TI	5
		total	-	11.	l-	RdocHar	a.prg
Where Recovered			: PSC (3s	expanded			Total
Columbia River Gillnet ODFW.	expanded 14	2s 0	38 0	4s 0	5 s 8	6s 4	12
Commercial Seine ADFG	2	0	2	0	0	.0	2
Hatchery FWS	5	0	1	1	2	0	
Mixed Net and Seine CDFO	2	Ö	2	0	0	0	4 2 2 2
Ocean Troll (Non-treaty) ADFG.	2	0	0	2	0	0	2
Ocean Troll (Non-treaty) CDFO	2	0	0	2	Ŏ	Ö	2
` <u>-</u> '							
Totals	27	0	5	5	10	4	24
		•	_				
84 LW URB			% of	%o_			
		t	cotal	releas			
Ocean contribution	8		30		0093		
Escapement to Columbia River	19		70		0221		
Total Survival	27			0.0	315		
Escapement to NFH	5		19	0.0	058		
Columbia River contribution	14		52		163		
33-4-54 14-701 301101120401011			~-				

83,132

total released expansion factor		93,734	ye	arli	ng ,				
CAPAIIDION LUCCOL		1.15	to:	tal	OBSD	164	,	RdocHai	rd pra
			-			rpanded			. w. pry
Where Recovered		expanded		2s	3 s	4s	5 s	- 6s	Total
Columbia River Gillnet	ODFW	129		0	13	64	27	10	114
Columbia River Sport	ODFW	1	7	0	0	Ō	15'	0	15
Estuary Sport	ODFW	3		0	0	3	0	0	3
Hatchery	FWS	91		0	8	29	32	12	81
Mixed Net and Seine	CDFO	12		0	3	5	3	: O	11
Multiple Gear	ADFG	2		0	0	1	1	0	2
Ocean Sport	ADFG	1		0	0	~1 * ~	0	0	1
Ocean Troll (Non-treaty)	ADFG	28		0	0	7	18	0	25
Ocean Troll (Non-treaty)	CDFO	100		0	0	46	40	3	89 ´
Ocean Troll (Non-treaty)		• 1		0	0	1	0	O	1
Ocean Troll (Non-treaty)		16		0	0	0	14	0	14
Sport (Charter)	WDF	7		0	2	2	2	0	6
Sport (Private)	WDF	9		0	,0	5	3	Ò	8
	ODFW	1		0	0	1	0	0	1
Totals		417		0	26	165	155	25	371
85 LW URB					% of	% of			
				t	otal-	releas	se		
Ocean contribution		176			42	0.	1878		
Escapement to Columbia R	iver	241			58	0.	2571		
Total Survival		417				0.	4449		
Escapement to NFH .		9		1	22	0.	0971		
Columbia River contribut	ion	150			36	0.1	600		

'Broodyear 88 Willard NFH			Refer	ence Do	cument	02/14	
04/18/90 88 Wi COS 14.5	22,324	05-22	2-26	yearling yearling			
total tagged fish	45,240			-	_	-	
total released	2,898,140	yearlin	ıσ				
expansion factor	64.06	7 001 111	-9				
	01.00	total C	מפת	369	p.d.	ocHard.	~~~
				expanded		zz	bra
Where Recovered	expanded		'3s	_			1
Columbia River Gillnet OD	- · · · · · · · · · · · · · · · · · · ·	2 s 0			5s		otal
	,	Ţ.	86	•	0	0	86
Estuary Sport OD		0	50	•	0	0	50
Hatchery FW	,	51	132	-	0	0	183
Hatchery OD	-	0	10		0	0	10
Ocean Sport CD		0	44	•	0	0	44
Ocean Sport OD	•		93		0	0	93
Ocean Troll (Non-treaty) CD	•	0	37		0	0	37
Ocean Troll (Non-treaty) CD	FO 1,473	0	23	0	0	0	23
Ocean Troll (Non-treaty) OD	FW 6,534	0	102	0	0	0 1	L 0 2
Ocean Troll (Non-treaty) WD	F 577	0	9	0	0	0	9
Sport (Charter) W D	F 1,666	0	26	0	0	0	- 26
Sport (Private)- WD		0	94	0	0	0	94
Totals	48,495	51	706	0	0	0	757
8 8 W i C O S		ą	of	₹ of			
		to	otal	releas	se		
Ocean contribution	27,419		57	0.9	9461		
Escapement to Columbia Rive	r 21,076		43	0.	7272 .		
Total Survival	48,495				6733		
Escapement to NFH	11,723		24	0.4	4045		
Columbia River contribution	9,353		19	0.3	3227		

Broodyear 89 Willard NFH		Coho			Refer	ence	Documen	t 02/14
04/15/91 89 Wi COS 14. 04/15/91 89 Wi COS 14. total tagged fish	6	23,930 23,813 47,743		5-33	yearling yearling		earling earling	
total released expansion factor	2,	57 3,323 53 . 90	yearli	ng				
			total (OBSD	7	9	RdocHar	d.prg
			==	PSC	expanded	d nu		
Where Recovered		expanded	2s	3s	4s	5ຮ	6s	Total
Columbia River Gillnet	ODFW	485	0	9	0	0	0	9
Estuary Sport	ODFW	755	0	14	0	0	. 0	14
Hatchery	FWS	2,156	1	39	0	0	0	-40
Hatchery	ODFW	54	0	. 1	0	0	0	1
Ocean Sport	ODFW	2,048	0	38	0	0	0	38
Ocean Troll (Non-treaty)	ODFW	1,078	0	20	0	0	0	2 0′
Ocean Troll (Non-treaty)	WDF	_ 108	0	2	0	0	0	2
Sport (Charter,)	WDF	485	0	9	. 0	0	0	9
Sport (Private)	WDF	970	0	18	0	0	0	18
Treaty Troll	WDF	1 6 2	0	3	0	0	0	3
Totals		8,301	1	153	0	0	0	154
89 Wi COS				of otal	<pre>% of releas</pre>	se.		
Ocean contribution		4,851		5 8		L885		
Escapement to Columbia Ri	ver	3,450		42		L341		
Total Survival		8,301				3226		
Escapement to NFH		2,156		26	0.0	838		
Columbia River contributi	lon	1,294		16	0.0	0503		

Broodyear 83					Refe	rence	Docume	nt 02/11
total tagged fish	.0	46,449 46,899 93,348		1 1-51 11-52	Salt Con		_	-
total released expansion factor	11,	040,980 118.28	finger	ling -				
				_	54 expanded	number	RdocHar rs ==	rd.prg
Where Recovered		expanded	2s	3s.	4s	5ຮ	6 s	Total
Columbia River Gillnet	ODFW	8,871	9	62	4	0	0	75
Fish Trap (Freshwater)	FWS	1,064	0	9	0	0	O	9
Hatchery	FWS	1,064		5	1	0	0	9
Hatchery	ODFW	118	O 3	1	0	. 0	0	1 .
Mixed Net and Seine	CDFO	355	3	0	0	0	0	3
Mixed Net and Seine	WDF	355	0	3	0	0	0	3
Ocean Sport	CDFO	473	0	4	0	0	0	4
Ocean Troll (Non-treaty)	CDFO	3,438	0	29	0	0	0	29
Ocean Troll (Non-treaty)	ODFW	237	0	2	0.	0	0	2
Ocean Troll (Non-treaty)	WDF	355	0-	- 3	0	0	Ö	3
Sport (Charter)	WDF	237	2	0	0	0	0	2
Sport (Private)	WDF	355	0	-3	0	0	0	3
Totals		16,914	17	121	. 5	0	Ŏ	143
83 SC FCS				% of	% of	2 2 2		

83 SC FCS		∛ of	∛ of	
Ocean contribution Escapement to Columbia River, Total Survival	5,797 11,117 16,914	total 3 4 6 6	release 0.0525 0.1007 0.1532	
Escapement to NFH Columbia River contribution	1,064 10,053	6 59	0.0096 0.0911	

02/25/85 84 SC FCS 167.0 47,462 05-15-34 Feb25 fingerling 02/25/85 84 SC FCS 167.0 53,653 05-15-35 Feb26 fingerling 02/28/85 84 SC FCS 147.3 41,826 05-15-36 Feb28 fingerling 02/28/85 84 SC FCS 147.0 42,107 05-15-37 Feb28 fingerling 02/28/85 84 SC FCS 145.0 37,373 05-15-38 Feb28 fingerling 02/28/85 84 SC FCS 145.0 36,912 05-15-39 Feb28 fingerling total tagged fish 259,933 total released 13,905,417 expansion factor, 53.50 Where Recovered expanded Columbia River Gillnet ODFW 1,712 7 17 8 0 0 32 Fish Trap (Freshwater) FWS 214 0 4 0 0 0 0 4 Hatchery ODFW 481 1 8 0 0 0 0 9 Hatchery ODFW 481 1 8 0 0 0 0 9 Mixed Net and Seine ODFW 107 2 0 0 0 0 0 5 Coean Troll (Non-treaty) ODFW 107 2 0 0 0 0 0 2 Coean Troll (Non-treaty) ODFW 107 2 0 0 0 0 0 2 Sport (Charter) WDF 535 0 10 0 0 0 12 Sport (Charter) WDF 535 0 10 0 0 0 14 Treaty Troll WDF 749 0 14 0 0 0 14 Treaty Troll WDF 749 0 14 0 0 0 14 Treaty Troll WDF 749 0 14 0 0 0 14 Treaty Troll WDF 749 0 14 0 0 0 14 Treaty Troll WDF 749 0 14 0 0 0 14 Treaty Troll Survival 6,311 19 78 21 0 0 18 Sport (Charter) WDF 749 0 14 0 0 0 14 Treaty Troll WDF 749 0 14 0 0 0 14 Treaty Troll WDF 749 0 14 0 0 0 14 Treaty Troll WDF 749 0 14 0 0 0 14 Treaty Troll WDF 749 0 14 0 0 0 14 Treaty Troll WDF 749 0 14 0 0 0 0 14 Treaty Troll WDF 749 0 14 0 0 0 0 14 Treaty Troll WDF 749 0 14 0 0 0 0 14 Treaty Troll Survival 6,311 8 8 0.0035	Broodyear 84				Refer	ence -1	Documer	nt 02/11
02/25/85 84 SC FCS 167.0 53,653 05-15-35 Feb25 fingerling 02/28/85 84 SC FCS 147.3 41,826 05-15-36 Feb28 fingerling 02/28/85 84 SC FCS 147.0 42,107 05-15-37 Feb28 fingerling 02/28/85 84 SC FCS 145.0 37,373 05-15-38 Feb28 fingerling 02/28/85 84 SC FCS 145.0 36,912 05-15-39 Feb28 fingerling total tagged fish 259,933 total released 13,905,417 expansion factor, 53.50 Where Recovered expanded 2s 3s 4s 5s 6s Total Columbia River Gillnet ODFW 1,712 7 17 8 0 0 32 Fish Trap (Freshwater) FWS 214 0 4 0 0 0 0 4 Hatchery ODFW 481 1 8 0 0 0 0 9 Hatchery ODFW 481 1 8 0 0 0 0 9 Hatchery ODFW 481 1 8 0 0 0 0 9 Mixed Net and Seine ODFW 107 2 0 0 0 0 0 5 SOcean Sport ODFW 107 2 0 0 0 0 0 2 COcean Troll (Non-treaty) ODFW 160 0 3 0 0 0 0 3 OCEAN Troll (Non-treaty) ODFW 160 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	02/25/85 84 SC FCS 167.0	47.462	05-15	5-34 1	Feb25	fin	gerlir	na
02/28/85 84 SC FCS 147.3 41,826 05-15-36 Feb28 fingerling 02/28/85 84 SC FCS 147.0 42,107 05-15-37 Feb28 fingerling 02/28/85 84 SC FCS 145.0 36,912 total tagged fish 259,933 total released 13,905,417 expansion factor, 53.50 Where Recovered expanded Columbia River 20DFW 107 2 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0								
02/28/85 84 SC FCS 147.0 42.107 05-15-37 Feb28 fingerling 02/28/85 84 SC FCS 145.0 37,373 05-15-38 Feb28 fingerling 02/28/85 84 SC FCS 145.0 36,912 05-15-39 Feb28 fingerling total tagged fish 259,933 total released 13,905,417 expansion factor, 53.50 Where Recovered expanded Columbia River Gillnet ODFW 1,712 7 17 8 0 0 32 Fish Trap (Freshwater) FWS 214 0 4 0 0 0 0 4 Hatchery FWS 481 1 4 4 0 0 0 9 Hatchery ODFW 481 1 8 0 0 0 9 Hatchery ODFW 481 1 8 0 0 0 9 Hatchery ODFW 107 2 0 0 0 0 8 Mixed Net and Seine WDF 267 0 5 0 0 0 0 2 Coean Sport ODFW 107 2 0 0 0 0 16 OCean Troll (Non-treaty) ODFW 160 0 3 0 0 0 0 16 OCean Troll (Non-treaty) ODFW 160 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								
02/28/85 84 SC FCS 145.0 37,373 05-15-38 Feb28 fingerling	· ·	-					_	_
O2/28/85 84 SC FCS 145.0 36,912 259,933								
total tagged fish cotal released 13,905,417 expansion factor, 53.50 Where Recovered expanded Columbia River Gillnet ODFW 1,712 7 17 8 0 0 32 Fish Trap (Freshwater) FWS 214 0 4 0 0 0 0 4 Hatchery FWS 481 1 4 4 0 0 0 0 9 Hatchery ODFW 481 1 8 0 0 0 0 9 Mixed Net and Seine ODFO 428 8 0 0 0 0 0 8 Mixed Net and Seine WDF 267 0 5 0 0 0 0 2 Coean Troll (Non-treaty) ODFW 107 2 0 0 0 0 0 6 COean Troll (Non-treaty) WDF 535 0 10 0 0 0 2 COean Troll (Non-treaty) WDF 535 0 10 0 0 0 2 Sport (Private) WDF 107 0 2 0 0 0 0 14 Treaty Troll WDF 749 0 14 0 0 0 14 Treaty Troll WDF 749 0 14 0 0 0 14 Treaty Troll WDF 214 0 1 1 3 0 0 118 8 4 S C F C S \$ \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6 \$ 6		-						
total released expansion factor, 53.50 Sample of the color of the c		-					-5	-5
expansion factor, 53.50 total OBSD 51 RdocHard.prg numbers Where Recovered expanded 2s 3s 4s 5s 6s Total Columbia River Gillnet ODFW 1,712 7 17 8 0 0 32 Fish Trap (Freshwater) FWS 214 0 4 0 0 0 4 Hatchery FWS 481 1 4 4 0 0 9 Mixed Net and Seine CDFO 428 8 0 0 0 9 Mixed Net and Seine WDF 267 0 5 0 0 0 8 Ocean Sport ODFW 107 2 0 0 0 2 0 0 0 16 0 3 0 0 0 16 0 0 0 0 16 0 0 0 0 10 10 0 0 0			finger	ling				
Note Second Sec								
Second columbia River Gillnet ODFW 1,712 7 17 8 0 0 32	-		total	OBSD	51	F	RdocHar	rd.pra
Columbia River Gillnet ODFW 1,712 7 17 8 0 0 32 Fish Trap (Freshwater) FWS 214 0 4 0 0 0 0 4 Hatchery FWS 481 1 4 4 0 0 0 9 Mixed Net and Seine CDFO 428 8 0 0 0 0 0 8 Mixed Net and Seine WDF 267 0 5 0 0 0 5 Ocean Sport ODFW 107 2 0 0 0 0 5 Ocean Troll (Non-treaty) CDFO 856 0 10 6 0 0 16 Ocean Troll (Non-treaty) WDF 535 0 10 0 0 3 Ocean Troll (Non-treaty) WDF 535 0 10 0 0 0 3 Ocean Troll (Non-treaty) WDF 535 0 10 0 0 0 10 Sport (Charter) WDF 107 0 2 0 0 0 0 12 Sport (Private) WDF 749 0 14 0 0 0 14 Treaty Troll WDF 214 0 1 3 0 0 14 Totals 6,311 19 78 21 0 0 118 8 4 S C F C S				PSC e	xpanded	number	's ==	F -3
Fish Trap (Freshwater) FWS	Where Recovered	expanded	2s	3 s	4s	5s	6s	Total
Hatchery FWS 481 1 4 4 0 0 0 9 Hatchery ODFW 481 1 8 0 0 0 9 Mixed Net and Seine CDFO 428 8 0 0 0 0 8 Mixed Net and Seine WDF 267 0 5 0 0 0 5 Ocean Sport ODFW 107 2 0 0 0 0 0 2 Ocean Troll (Non-treaty) CDFO 856 0 10 6 0 0 16 Ocean Troll (Non-treaty) ODFW 160 0 3 0 0 0 3 Ocean Troll (Non-treaty) WDF 535 0 10 0 0 0 3 Ocean Troll (Non-treaty) WDF 535 0 10 0 0 0 10 Sport (Charter) WDF 107 0 2 0 0 0 2 Sport (Private) WDF 749 0 14 0 0 0 14 Treaty Troll WDF 214 0 1 3 0 0 4 Totals 6,311 19 78 21 0 0 118 8 4 S C F C S \$ \$ 6,311 19 78 21 0 0 118 8 4 S C F C S \$ \$ 0 \$ 0 \$ 0 0 0 0 0 0 0 0 0 0 0 0 0	Columbia River Gillnet ODFW	1,712	7	17	8	0	0 .	32
Hatchery ODFW 481 1 8 0 0 0 0 9 Mixed Net and Seine CDFO 428 8 0 0 0 0 0 8 Mixed Net and Seine WDF 267 0 5 0 0 0 5 Ocean Sport ODFW 107 2 0 0 0 0 2 Ocean Troll (Non-treaty) CDFO 856 0 10 6 0 0 16 Ocean Troll (Non-treaty) WDF 535 0 10 0 0 3 Ocean Troll (Non-treaty) WDF 535 0 10 0 0 0 3 Ocean Troll (Non-treaty) WDF 535 0 10 0 0 0 10 Sport (Charter) WDF 107 0 2 0 0 0 2 Sport (Private) WDF 749 0 14 0 0 0 14 Treaty Troll WDF 214 0 1 3 0 0 4 Totals 6,311 19 78 21 0 0 118 8 4 S C F C S \$ 6 %-of total release Ocean contribution 3,423 54 0.0246 Escapement to Columbia River 2,888 46 0.0208 Total Survival 6,311 8 0.0035	Fish Trap (Freshwater) FWS	214	0	4	. 0	0	0	4
Hatchery ODFW 481 1 8 0 0 0 0 9 Mixed Net and Seine CDFO 428 8 0 0 0 0 8 Mixed Net and Seine WDF 267 0 5 0 0 0 5 Ocean Sport ODFW 107 2 0 0 0 0 2 Ocean Troll (Non-treaty) CDFO 856 0 10 6 0 0 16 Ocean Troll (Non-treaty) WDF 535 0 10 0 0 0 3 Ocean Troll (Non-treaty) WDF 535 0 10 0 0 0 10 Sport (Charter) WDF 107 0 2 0 0 0 2 Sport (Private) WDF 749 0 14 0 0 0 14 Treaty Troll WDF 214 0 1 3 0 0 118 8 4 S C F C S \$ 6,311 19 78 21 0 0 118 8 4 S C F C S \$ 6,311 19 78 21 0 0 118 Escapement to Columbia River 2,888 46 0.0246 Escapement to NFH 481 8 0.0035	Hatchery FWS	481	1	4	4	0	0	9
Ocean Troll (Non-treaty) CDFO 856 0 10 6 0 0 16 Ocean Troll (Non-treaty) WDF 160 0 3 0 0 0 3 Ocean Troll (Non-treaty) WDF 535 0 10 0 0 0 '10 Sport (Charter) WDF 107 0 2 0 0 0 2 Sport (Private) WDF 749 0 14 0 0 0 14 Treaty Troll WDF 214 0 1 3 0 0 4 Totals 6,311 19 78 21 0 0 118 8 4 S C F C S \$ of	Hatchery ODFW	481	1	8	0	0		
Ocean Troll (Non-treaty) CDFO 856 0 10 6 0 0 16 Ocean Troll (Non-treaty) WDF 160 0 3 0 0 0 3 Ocean Troll (Non-treaty) WDF 535 0 10 0 0 0 '10 Sport (Charter) WDF 107 0 2 0 0 0 2 Sport (Private) WDF 749 0 14 0 0 0 14 Treaty Troll WDF 214 0 1 3 0 0 4 Totals 6,311 19 78 21 0 0 118 8 4 S C F C S \$ of	Mixed Net and Seine CDFO	428	8	-	0 -	0	0	8
Ocean Troll (Non-treaty) CDFO 856 0 10 6 0 0 16 Ocean Troll (Non-treaty) WDF 160 0 3 0 0 0 3 Ocean Troll (Non-treaty) WDF 535 0 10 0 0 0 '10 Sport (Charter) WDF 107 0 2 0 0 0 2 Sport (Private) WDF 749 0 14 0 0 0 14 Treaty Troll WDF 214 0 1 3 0 0 4 Totals 6,311 19 78 21 0 0 118 8 4 S C F C S \$ of	Mixed Net and Seine WDF	267	0	5	0	- 0	0	5
Ocean Troll (Non-treaty) ODFW 160 0 3 0 0 0 3 Ocean Troll (Non-treaty) WDF 535 0 10 0 0 0 10 Sport (Charter) WDF 107 0 2 0 0 0 2 Sport (Private) WDF 749 0 14 0 0 0 14 Treaty Troll WDF 214 0 1 3 0 0 4 Totals 6,311 19 78 21 0 0 118 8 4 S C F C S \$ of cean contribution 3,423 54 0.0246 0.0246 Escapement to Columbia River Total Survival 6,311 0.0454 0.0454 0.0454 Escapement to NFH 481 8 0.0035 0.0035	Ocean Sport ODFW	107	2	0	0	0	0	
Ocean Troll (Non-treaty) WDF 535 0 10 0 0 0 10 2 5port (Charter) WDF 107 0 2 0 0 0 2 5port (Private) WDF 749 0 14 0 0 0 14 Treaty Troll WDF 214 0 1 3 0 0 4 Totals 6,311 19 78 21 0 0 118 8 4 S C F C S 8 6 %-of . total release Ocean contribution 3,423 54 0.0246 Escapement to Columbia River 2,888 46 0.0208 Total Survival 6,311 8 0.0035	Ocean Troll (Non-treaty) CDFO	856	0	10		0	0	16
Sport (Charter) WDF 107 0 2 0 0 0 2 Sport (Private) WDF 749 0 14 0 0 0 14 Treaty Troll WDF 214 0 1 3 0 0 4 Totals 6,311 19 78 21 0 0 118 8 4 S C F C S \$ of %-of . total release Ocean contribution 3,423 54 0.0246 Escapement to Columbia River 2,888 46 0.0208 Total Survival 6,311 0.0454 Escapement to NFH 481 8 0.0035		160	-	3	. 0	0	0 ·	3
Sport (Private) WDF (Private) PRIVATE (Private) WDF (Private) PRIVATE (Private) WDF (Private) PRIVATE (Private) PRIVA			.0			Q ~	0	'10
Treaty Troll WDF 214 0 1 3 0 0 4 Totals 6,311 19 78 21 0 0 118 8 4 S C F C S \$ of *-of release Ocean contribution 3,423 54 -0.0246 Escapement to Columbia River 2,888 46 0.0208 Total Survival 6,311 0.0454 Escapement to NFH 481 8 0.0035		107	0			0	0	2
Totals 6,311 19 78 21 0 0 118 8 4 S C F C S			0			0	0	14
8 4 S C F C S Coean contribution 3,423 Escapement to Columbia River Total Survival 8 of %-of 10.0246 10.0246 10.0208 10.0454 Escapement to NFH 481 8 0.0035	Treaty Troll WDF	214	0	1	3	0	0	4
. total release Ocean contribution 3,423 54 0.0246 Escapement to Columbia River 2,888 46 0.0208 Total Survival 6,311 0.0454 Escapement to NFH 481 8 0.0035	Totals	6,311	19	78	21	0	0	118
Ocean contribution 3,423 54 0.0246 Escapement to Columbia River 2,888 46 0.0208 Total Survival 6,311 0.0454 Escapement to NFH 481 8 0.0035	8 4 S C F C S							
Escapement to Columbia River 2,888 46 0.0208 Total Survival 6,311 0.0454 Escapement to NFH 481 8 0.0035								
Total Survival 6,311 0.0454 Escapement to NFH 481 8 0.0035								
Escapement to NFH 481 8 0.0035			•	46				
	Total Survival	6,311			0.	0454		
	Escapement to NFH	481		8	0.	0035		
		_		38				

Broodyear.				Refer	rence	Docume	nt 02/11
03/06/86 85 SC FCS 123.8 04/08/86 85 SC FCS 69.0 05/15/86 85 SC FCS 38.5 03/06/86 85 SC FCS 123.8 03/06/86 85 SC FCS 123.8 04/08/86 85 SC FCS 69.0 04/08/86 85 SC FCS 69.0 05/15/86 85 SC FCS 38.5 05/15/86 85 SC FCS 38.5 total tagged fish total released 10.	91,229 93,292 96,854. 44,147 51,218 43,406 51,921 41,980 52,508 566,555 594,893	B5-03 B5-03 B5-03 B5-03 B5-03 B5-03 B5-03	1-10 1-11 1-12 1-13 1-14 1-15 2-08 2-09	March April, ,May March March April A p r i May May	fir fir fir fir fi fir	ngerli	ng ng g ing ing ng
expansion factor	18.70	TIIIGCT.	9		ω		
<u></u>		total	OBSD	240	F	RdocHar	d.prg
		===	PSC (expanded			
Where Recovered Columbia River Gillnet ODFW Estuary Sport ODFW Estuary Sport WDF	expanded 4,563 75 430	2 s 4 3 5	3s 131 1 9	4s 96 0	5s 13 0 9	-6s 0 0	Total 244 4 23
Hatchery FWS Hatchery ODFW Mixed Net and Seine CDFO	785 206 56	4 0 0	29 8 0	8 3 '0	0 3	0 0 0	42 11 3
Mixed Net and Seine WDF Ocean Sport CDFG Ocean Sport CDFO	449 168 168	24 0 0	0 9 -5	0 0 4	0 0 0	0 0 0	24 9 9
Ocean Sport ODFW Ocean Troll (Non-treaty) CDFO Ocean Troll (Non-treaty) ODFW	37 3,703 767	2 0 0	0 167 37	0 23 4	0 4 0	0 4 0	2 198 41
Ocean Troll (Non-treaty) WDF Sport (Charter) WDF Sport (Private) WDF Test Fishery Net ODFW	9 5 4 187 187 19	0 0 0	36 10 6 0	15 0 4 1	0 0 0 0	0 0 0	51 10 10 1
Treaty Troll WDF	711	4	30	4	0	0	38
Totals	13,465	46	478	162	30	4	720
85 SC FCS			of otal	% of releas	se		
Ocean contribution Escapement to Columbia River Total Survival	7,307 6,078 13,465		55 45	0.	0697 0574 1271		
Escapement to NFH Columbia 'River contribution	785 5,293		6 39		007 4 0500		

03/19/87 86 SC FCS	85.9	48,712	05-18-55	March	fingerling	
03/19/87 86 SC FCS	80.4	48,882	05-18-56	March	fingerling	
03/19/87 86 SC FCS	82.4	49,259	05-18-57	March	fingerling	
03/19/87 86 SC FCS	82.7	49,437	05-18-58	March	fingerling	
04/16/87 86 SC FCS	63.6	48,971	05-18-59	April	fingerling	
04/16/87 86 SC FCS	60.2	48,387	05-18-60	April	fingerling	
04/16/87 86 SC FCS	59.8	47,756	05-18-61	April	fingerling	•
04/16/87 86. SC FCS	61.8	48,073	05-18-62	April	fingerli	ng
05/21/87 86 SC FCS	42.1	46,113	05-18-63	May	fingerli	ng
05/21/87 86 SC FCS	37.5	45,408	05-19-05	May	fingerling	
05/21/87 86 SC FCS	35.3	47,213	05-19-06	May	fingerling	
05/21/87 86 SC FCS	36.3	46,697	05-19-09	May	fingerling	
total tagged fish		574 , 908				
total released		10,640,406	fingerling			
expansion factor		18.51				
			total OBSD	912	RdocHard.	prg
			== PSC	expanded	numbers'==	
Where Recovered		expanded	2s 3s	4s	5s 6s 1	otal

-			total	OBSD	912		RdocHar	d.prg
			==	PSC	expanded			
Where Recovered		expanded	2s	3s	4s	5ຮ	6 s	Total
Columbia River Gillnet	ODFW	14,529	50	552	183	, O	0	7 8 5
Columbia River Sport	ODFW	185	0	10	0	0	0	10
Estuary Sport	ODFW	333	2	16	0	0	0	18
Estuary Sport	WDF	833	14	31	٥٠	0	0	45
Hatchery	FWS	5,812	28	145	140	1	0	314
Hatchery	ODFW	722	3	23	١13	0	0	39
Mixed Net and Seine	CDFO	352	is	0	0	0	0.	19
Mixed Net and Seine	WDF	296	14	2	0	0	0	16
Ocean Sport	CDFO	592	6	8	18	0	0	· · 32
Ocean Sport	ODFW	574	-2	26	3	0	0	31 -
Ocean Sport	WDF	19	0	1	. 0	0	0	1
Ocean Troll (Non-treaty)	CDFO	7,015	0	298	81	0	0	379
Ocean Troll (Non-treaty)	ODFW	3,480	1	180	7	0	0	188
Ocean Troll (Non-treaty)	WDF	4,534	0	226	19	0	0	245
Spawning Ground .	WDF	1,259	0	68	0	0	0	-68
Sport (Charter)	WDF	685	3	18	16	0	0	37
Sport (Private)	WDF	1,314	13	50) 4	4	0	71
Test Fishery Net	ODFW	93	0	3	1	1	0	5
Treaty Troll	WDF	1,943	26	74	. 3	2	0	105
Totals		44,570	181	1,731	488	a	0	2,408
86 SC FCS			+	% of otal	<pre>% of relear</pre>			
Ocean contribution		20,804		47		1955		
Escapement to Columbia R	iver	23,766		'53		2234		
]		23,,00			•			

Reference	Dogument	02/	วว
Reference	Document	02/	22

Broodyear	87
-----------	----

04/07/88 87	SC FCS	65.3	23,960	05-14-45	AprilAbeSC	fingerling
04/07/88 87	SC FCS	60.9	24,695	05-14-49	AprilAbeSC	fingerling
05/18/88 87	SC FCS	37.3	24,930	05-14-50	MayAbexSC	fingerling
05/18/88 87	SC FCS	37.3	25,226	05-14-51	MayAbexSC	fingerling
05/18/88 87	SC FCS	33.2	25,655	05-16-59	MayBWxSC	fingerling
05/18/88 87	SC FCS	33.2	24,716	05-16-60	MayBWxSC	fingerling,
04/07/88 87	sc FCS	67.9	23,946,	05-16-61	AprilBHxSC	fingerling
05/18/88 87	SC FCS	42.0	24,120	05-16-62	MayBHxSC	fingerling
05/18/88 87	SC FCS	36.7	50 , 786	05-19-10	MayBTxSC	fingerling
05/18/88 87	SC FCS	36.7	50,564	05-19-12	MayBTxSC	fingerling
05/18/88 87	SC FCS	34.4	50,445	05-19-13	MaySC	fingerling
05/18/88 87	SC FCS	34.4	50,956	05-19-14	MaySC	fingerling
04/07/88 87	SC FCS	67.9	50,332	05-19-23	AprilBHxSC	fingerling
04/07/88 87	sc FCS	67.9	51,757	05-19-24	AprilBHxSC	fingerling
04/07/88 87	SC FCS	67.9	51,473	05-19-25	AprilBHxSC	fingerling
total tagged	fish		553,561			
total release	.7	0	050 757 6			

total released 8,850,757 fingerling

expansion factor 15.99

			total	OBSD	791	Rd	ocHa	rd.prg
			22	• PSC	expanded	numbers	==	
Where Recovered		expanded	2s	3s	4s	_. 5s	6 s	Total
Columbia River Gillnet	ODFW	6,523	49	203	156	0	0	408
Estuary Sport	ODFW	144	0	6	3	0	0	9
Estuary Sport	WDF	656	6	35	0	0	0	41
Hatchery	FWS	5,244	19	208	100	1	0	328
Hatchery	ODFW	416	3	15	8	0	0	26
Mixed Net and Seine	CDFO	272	15	2	0	0	0	17
Mixed Net and Seine	WDF	64	2	2	0	0	0	4
Ocean Sport	CDFO	719	16	23	6	0	0	45
Ocean Sport	ODFW	48	0	3	0	0	0	3
Ocean Sport	WDF	32	0	1	. 1	0	0	2
Ocean Troll (Non-treaty)	CDFG	48	0	3	0	0	0	3
Ocean Troll (Non-treaty)	CDFO	6,188	0	333	54	0	0	387
Ocean Troll (Non-treaty)	ODFW	1,087	0	68	, 0	0	0	68
Ocean Troll (Non-treaty)	WDF	1,519,	0	91	. 4 🤄	0	0	9 5
Sport (Charter)	WDF	. 368	3	17	3	0	0	23
Sport (Private)	WDF	1,039	17	44	. 4	0	0	65
Test Fishery Net	ODFW	16	0	· 1	_ 0	0	0	1
Treaty- Troll	WDF	2,510	62	90	5	0	0	157
Totals		26,893	192	1,145	344	1	0	1,682

% of -8 7 S C FCS **å** of total release Ocean contribution 13,894 52 0.1570 Escapement to Columbia River 12,999 0.1469 48 Total Survival 26,893 0.3038 5,244 Escapement to NFH 19 0.0592 Columbia River contribution 7,755 29 0.0876

expansion factor

```
10.9
                                  10,682
09/30/88 87
              WS SCS
                                             05-16-07
                                                        KDmoistF
                                                                    fall rel
                        10.9
09/30/88 87
              WS SCS
                                             05-16-07
                                                        KDmoistFV
                                       n
                                                                    fall rel
04/05/89 87
              WS SCS
                        15.4
                                  13.757
                                             05-16-07
                                                        KDmoistS
                                                                    yearling
04/05/89 87
              WS SCS
                        15.4
                                       ٥
                                             05-16-07
                                                        KDmoistSV
                                                                    yearling
09/30/88 87
              WS SCS
                                  12,071
                        11.4
                                             05-16-58
                                                        KDmoistF
                                                                    fall rel
09/30/88 87
              WS SCS
                        11.4
                                       0
                                             05-16-58
                                                        KDmoistFV
                                                                    fall rel
                        15.4
04/05/89 87
              WS SCS
                                  11,285
                                             05-16-58
                                                                    yearling
                                                        KDmoistS
04/05/89 87
              WS SCS
                        15.4
                                       0
                                             05-16-58
                                                        KDmoistSV
                                                                    yearling
05/06/88 87
              WS SCS
                                   5,319
                        66.0
                                                        KDdryA
                                             05-16-63
                                                                    fingerling
05/06/88 87
              WS SCS
                        66.0
                                       n
                                             05-16-63
                                                        KDdryA
                                                                    fingerling
09/30/88 87
              WS SCS
                         9.0
                                   6,898
                                             05-16-63
                                                        KDdryF
                                                                    fall rel
09/30/88 87
              WS SCS
                         9.0
                                             05-16-63
                                                        KDdryFV
                                                                    fall rel
04/05/89 87
              WS SCS
                        15.0
                                             05-16-63
                                                        KDdrysv
                                                                    yearling
                                  11,479
04/05/89 87
              WS SCS
                        15.0
                                                        KDdryS
                                             05-16-63
                                                                    yearling
              WS SCS
09/30/88 87
                                  19,213
                        10.5
                                             05-20-05
                                                        OWDenstyLF fall rel
04/05/89 87
              WS SCS
                        15.6
                                  27,808
                                             05-20-05
                                                        OWDenstyLS yearling
09/30/88 87
              WS SCS
                        10.6
                                  19,906
                                             05-20-06
                                                        OWDenstyHF fall rel
                                  25,009
04/05/89 87
              WS SCS
                        15.2
                                             05-20-06
                                                        OWDenstyHS yearling
09/30/88 87
              WS SCS
                        11.4
                                  15,709
                                             05-20-07
                                                        OWDenstyLF fall rel
04/05/89 87
              WS SCS
                        13.6
                                                        OWDenstyLS yearling
OWDenstyHF fall rel
                                  33,229
                                             05-20-07
09/30/88 87
              WS SCS
                        10.2
                                  14,638
                                             05-20-08
04/05/89 87
              WS SCS
                        15.2
                                  30,743
                                             05-20-08
                                                        OWDenstyHS yearling
04/05/89 87
              WS SCS
                         8.5
                                                        HoldoverLa yearling
                                  16,631
                                             05-20-09
04/05/89 87
              WS SCS
                                  30,086
                        15.0
                                             05-20-09
                                                        HoldoverSm yearling
05/06/88 87
              WS SCS
                                  37,036
                        66.0
                                             05-20-10
                                                        PRODA
                                                                    fingerling
09/30/88 87
              WS SCS
                        10.6
                                   4,994
                                             05-20-10
                                                                    fall rel
                                                        ProdF
04/05/89 87
              WS SCS
                        14.4
                                   5,968
                                             05-20-10
                                                        Prods
                                                                    yearling
              WS SCS
09/30/88 87
                                  16,988
                        10.6
                                             05-20-11
                                                        ProdF
                                                                    fall rel
04/05/89 87
              WS SCS
                        14.4
                                  20,300
                                             05-20-11
                                                                    yearling fall rel
                                                        ProdS
09/30/88 87
              WS SCS
                        10.6
                                  13,642
                                             05-20-12
                                                        ProdF
04/05/89 87
              WS SCS
                                  35,150
18,978
                        14.4
                                             05-20-12
                                                        ProdS
                                                                    yearling
04/05/89 87
              WS SCS
                         8.8
                                             05-20-14
                                                        HoldoverLa
                                                                    yearling
04/05/89 87
              WS SCS
                        17.0
                                  27,703
                                             05-20-14
                                                        HoldoverSm
                                                                    yearling
09/30/88 87
              WS SCS
                        11.6
                                             05-20-22
                                                        KDdryFV
                                                                    fall rel
09/30/88 87
              WS SCS
                                  10,808
                                             05-20-22
                                                        KDdryf
                        11.6
                                                                    fall rel
04/05/89 87
              WS SCS
                        15.8
                                  12,067
                                             05-20-22
                                                        KDdryS
                                                                    yearling
04/05/89 87
              WS SCS
                        15.8
                                             05-20-22
                                       Ω
                                                        KDdrysv
                                                                    yearling
09/30/88 87
              WS SCS
                        10.6
                                     803
                                             14-07-09
                                                        ProdP
                                                                    fall rel
              WE SCS
04/05/89 87
                        14.4
                                   2,068
                                             14-07-09
                                                        Prods
                                                                    yearling
09/30/88 87
              WS SCS
                        10.6
                                     805
                                             14-08-09
                                                        ProdF
                                                                    fall rel
04/05/89 87
              WS SCS
                        14.4
                                   2,075
                                             14-08-09
                                                        Prods
                                                                    yearling
09/30/88 87
              WS SCS
                        10.6
                                     219
                                             14-09-09
                                                        ProdF
                                                                    fall rel
04/05/89 87
              WS SCS
                        14.4
                                     566
                                             14-09-09
                                                        ProdS
                                                                    yearling
total tagged fish total released
                                 514,633
                                 661,019
                                          yearling
```

			total		550	F	ldocHa	rd.prg
Whoma Bassamad					expanded	number	.8	
Where Recovered		expanded	28	31	48	5 s .	65	Total
Columbia River Gillnet	ODFW	5	0	(3 - 4	0	0	. 4
Columbia River Sport	ODFW	39	0	(25	5 .	0	30
Fish Trap (Freshwater)	ODFW	1	. 0	(0	1	ā	15
Freshwater Sport	ODFW	- 253	0	21	164	12	Ŏ	197
Hatchery	FWS	552	. 1	21		34	ŏ	430
Test Fishery Net	ODFW		ō	-7		. 34	ŏ	2
Treaty Ceremonial	ODFW	_	Ŏ	<u> </u>	_	12	ŏ	_
Treaty Subsistence	ODFW	40	.0	- 1			_	25
	ODIW	40	U	•	25	2	0	31
Totals		925	1	48	605	66	0	720
87 WS SCS				t of	t of			
			1	total	relea	50		
Ocean contribution		. 0		0		0000	~	
Escapement to Columbia 1	River	925		100		1399		
Total Survival		925		100				
		743			U.	1399		
Escapement to NFH		552		- 60	٥	0835		
Columbia River contribut	tion	373		40		0564		
		. 3/3			M A	いつのよ		

1.28

Broodyear 87				Refe	rence	Docume	nt 03/01
04/22/88 87 Le SCS 52.8 04/22/88 87 Le SCS 52.8 04/22/88 87 Le SCS 52.8 04/22/88 87 Le SCS 52.8 05/16/88 87 Le SCS 44.5 05/16/88 87 Le SCS 44.5 05/16/88 87 Le SCS 44.5 05/16/88 87 Le SCS 44.5 05/16/88 87 Le SCS 44.5 total tagged fish total released expansion factor	32,478 32,695 32,822 24,344 28,353 27,671 28,634 29,203 236,200 939,426 3.98	23-23 23-23 23-23 23-23 23-23 23-23 23-23	3-23 3-24 3-25 3-26 3-27 3-28	acc Apri acc Apr acc Apr acc May acc May acc May acc May	il f il f il f f f	ingerlir ingerlir ingerlir ingerlir ingerlir ingerlir ingerlir	ng ng g• ng
CAPAIDION LUCTOR	3.70	total	OBS	D 5		RdocHai	d.pro
		==	PSC e	expanded	numb		
Where Recovered	expanded		3s	4s	5ຮ	6 s	Total
Freshwater Sport FWS	18	9	ð	Ф	0	0	3
•					0	0	4
Totals	28	0	3	4	0	0	7
87 Le SCS		!	of	% of			
		to	otal	relea	se		
Ocean contribution	0		0	0.	0000		
Escapement to Columbia River Total Survival	28		100	0.	0030		
Total Survival	28			0.	0030		
Escapement to NFH	16		57	0.	0017		
Columbia River contribution	12		43	0.	0013		

Broodyear 86					Refer	rence	Documen	nt 02/2 3
04/20/88 86 Le SCS 04/20/88 86 Le SCS	16.0 16.0 16.0 16.0 16.0 16.0 16.0	46,458 46,719 44,688 48,630 33,919 34,462 34,652 34,212 323,740	05-17 05-17 05-17 05-17 23-23 23-23 23-23	7-07 7-08 7-09 3-18 3-19	yearling yearling yearling yearling yearling yearling yearling	9 'ye 9 ye 123 ye 123 ye 123 ye	earling yearli	
total released expansion factor	2,	207,294	yearlir	ng				
			total (-	283 expanded	numb	RdocHar ers ==	rd.prg
Where Recovered		expanded	25	3s		5ສ	6s	Total
Columbia River Gillnet	ODFW	_ 14	0	0	0	2	0	2
Columbia River Sport	ODF'W	89	0	0	13	0	0	13
Freshwater Net	WDF	95	0	0	0	14	0	14
Freshwater Sport	WDF	757	0	2	85	24	0	111
Hatchery	FWS	1,207	0	1		66	0	177
Test Fishery Net	ODFW	27	0	0		0	0	4
Treaty Ceremonial	ODF'W	409	0.	0		27	0	60
Totals		2,598	0	3	245	133	-0	381
86 Le SCS			:	% of	% of			

0

2,598

2,598

1,207

Ocean contribution

Escapement to NFH

Total Survival

Escapement to Columbia River

Columbia River contribution 1,391

total release

0

ioo

46

, 54

0.0000

0.1177

0.1177

0.0547

0.0630

04/19/89 87	Le SCS	20.6	47,364	05-19-51	yearling	yearling
04/19/89 87 1	Le SCS	20.6	47,437	05-19-53	yearling	yearling
04/19/89 87	Le scs	20.6	48,854	05-19-54	yearling	yearling
04/19/89 87 1	Le SCS	20.6	46,646	05-19-57	yearling	yearling
05/03/89 87 1	Le SCS	18.5	32,313	23-23-62	yearling23	yearling
05/03/89 87 1	Le SCS	18.5	31,960	23-23-63	yearling23	yearling
05/03/89 87 1	Le SCS	18.5	31,407	23-24-01	yearling23	yearling
05/03/89 87 1	Le SCS	18.5	32,784	23-24-02	yearling23	yearling
total tagged :	fish		318,765		_	_
total released	d.		2,239,677	yearling		
expansion fact	tor		7.03			
				total OBSD	607	RdocHar
				== PSC	expanded nu	mbers ==
Where R	acovered		bebrerye	2 a 3 a	4c 5	a 6a

			total	OBSD	607		RdocHard.prg		
			==	PSC	expanded	number	s ==		
Where Recovered		expanded	2s	3s	4s	5ຮ	6s	Total	
Columbia River Gillnet	ODFW	105	0	0	0	15	0	15	
Columbia River Sport	ODFW	365	0	0	35	17	0	52	
Freshwater Net	WDF	246	0	0	35	0	0	35	
Freshwater Sport	WDF	956	0	0	136	0	0	136	
Hatchery	FWS	3,225	0	4	178	277	0	459	
Hatchery	WDF	7	1	0	0	' 0	0	1	
Ocean Troll (Non-treaty)	CDFO	28	0	0	4	0	0	4	
Spawning Ground	WDF	14	0.	0	2	0	0	2	
Test Fishery Net	ODFW	7	0	0	1	0	0	' 1	
Treaty Ceremonial	ODFW	871	0	0	74	50	0	124	
Totals		5,824	1	4	465	359	0	829	
87 Le SCS				% of	% of releas	se.			
Ogoan gontribution	,	20				0012			

o/ Le SCS		total	release
Ocean contribution	28	0	0.0013
Escapement to Columbia River	5,796	100	0.2588
Total Survival	5,824		0.2600
Escapement to NFH	3,225	55	0.1440
Columbia River contribution	2,571	44	'0.1148

Broodyear 86 Dworshak NF	H	Stee]	lhead	Trout	Refer	rence	Document	03/21
04/22/87 86 Dw SST 0 04/22/87 86 Dw SST 0		19,675 18,825 20,625 19,050 8,175 206,581 15.43	10-2 10-2 10-2	18-36 29-31 2 9-32 29-33		ye ye	earling earling earling earling	1
			total	OBSD	615		RdocHard	l.prg
					expanded		ers ==	
Where Recovered		expanded		3s		5s	6 s	Total
Columbia River Gillnet	ODFW	6,590	0	348		0	0	427
Columbia River Sport	ODFW	278	0	8	_	0	0	18
Fish Trap (Freshwater)	ODFW	1 5	0	0		0	0	1
Foreign Research Vessels		31	1	1	-	0	0	2
Freshwater Sport	IDFG	10,356		392		0	0	671
Freshwater Sport	ODFW	46	0	3	0 _	0	0	3
Hatchery	FWS	5,788	0	12	340	23	0	375
Totals		23,104	1	764	709	23	0	1,497
86 Dw S\$T				% of	% of			
			1	total	releas	se		
Oceancontribution		31		0	0.0	0026		
Escapement to Columbia R	iver	23,073		100	1.	9123		
Total Survival		23,104			1.	9148		
Escapement to NFH		5,788		25	0.	4797		
Columbia River contribut	ion	17,285		75	1.	4326		

References

- US Fish and Wildlife Service. 1992. Internal Report. "A review of Coded Wire Tagged Fish Released from Dworshak, Kooskia, and Hagerman National Fish Hatcheries, 1976-1990."
- US Fish and Wildlife Service. 1992. Progress Report. "Warm Springs
 National Fish hatchery Evaluation and Anadromous Fish Study on the Warm
 Springs Indian Reservation of Oregon, 1975-1989." Lower Columbia River
 Fisheries Resource Office, Vancouver, Washington.
- US Fish and Wildlife Service. 1992. Progress Report. "Warm Springs
 . National Fish hatchery Evaluation and Anadromous Fish Study on the Warm
 Springs Indian Reservation of Oregon, 1990-1991." Lower Columbia River
 Fisheries Resource Office, Vancouver, Washington.